

LEAD SAMPLING TECHNICIAN TRAINING COURSE

TRAINER MANUAL

Program Assessment and Outreach Branch
National Chemicals Division
Office of Pollution Prevention and Toxics
Office of Prevention, Pesticides, and Toxic Substances
United States Environmental Protection Agency
Washington DC 20460

DISCLAIMER

This document has been prepared for the Office of Pollution Prevention and Toxics (OPPT), U.S. Environmental Protection Agency. The material in this document has been subject to EPA technical and policy review and approved for publication as an EPA report. The use of trade names and commercial products does not constitute Agency endorsement or recommendation for use.

CONTRIBUTING ORGANIZATIONS

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ICF Consulting

ICF Consulting worked with EPA to develop training materials for the lead sampling technician course, including a student manual, trainer manual, and a field guide. ICF Consulting was assisted by Georgia Tech Research Institute, the National Center for Lead-Safe Housing, and Community Resources.

United States Environmental Protection Agency

EPA was responsible for managing the manual development, providing technical oversight, guidance and directions, and overseeing the peer review and finalization of the manual. Ms. Darlene Watford was the Work Assignment Manager for this task and the EPA Project Officer was Mr. Samuel F. Brown.

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This Model Curriculum

The U.S. Environmental Protection Agency (EPA) has produced this model curriculum to teach individuals how to conduct lead sampling in housing.

This document is the **Trainer Manual** that accompanies this EPA-sponsored training course. This manual guides trainers through the presentation of the course materials and is designed to be used in conjunction with the **Student Manual** for the course.

Objectives for the Course

At the end of the course, students will be able to:

- Conduct a visual assessment and correctly identify visible dust, debris, and deteriorated paint;
- Collect dust samples in accordance with standard acceptable procedures;
- Interpret the results of a laboratory analysis accurately;
- Apply these skills to conduct an appropriate lead sampling examination in post-renovation, HUD-required, and other circumstances;
- Understand the Federal, State, and Indian Tribe regulatory requirements for lead clearance and other lead sampling;
- Write a complete, accurate, and understandable report of sampling results; and
- Explain the results to the client.

Audience for the Course

Organizations that will be interested in this course include:

- State and local public agencies that administer federal funds for housing;
- Non-profit and community housing organizations, particularly those that assist public agencies in administering federal housing funds;

- State and local health departments;
- ♦ Home inspection firms; and
- Lead and other environmental services firms.

Appropriate staff to send to this course will include:

- ♦ Housing quality standard (HQS) inspectors;
- Rehabilitation specialists;
- Home inspectors; and
- Other staff who are involved in evaluating dwelling units.

Overview of Lead Sampling Technician Training Curriculum

This training course consists of three parts and six modules including:

Part 1: Introduction and Background

- Introduction provides a brief overview to the course and includes an icebreaker activity.
- Module 1: Background introduces the course objectives and provides general background on the health risks of lead and the purpose of lead sampling.

Part 2: Skills

- Module 2: Visual Assessment explains how to perform a visual assessment.
- Module 3: Dust Wipe Sampling describes how to prepare for and collect dust wipe samples.
- Module 4: Selecting a Laboratory and Interpreting Results describes how to select an accredited lab, how to submit samples, and how to interpret the results and ensure that they are acceptable.

Part 3: Application

Module 5: Putting the Skills Together gives an overview of the various Federal requirements that apply to lead sampling and explains how to perform lead sampling in three different situations:

- > Post-renovation clearance
- > HUD-required clearance
- > Other lead sampling examinations
- Module 6: Writing and Delivering the Report covers how to prepare the report and explain the results to a client.

Course Schedule

The following table provides time estimates for each module allowing time for exercises and participant questions. If two 10-minute breaks are included, the whole course takes approximately 5 hours.

Course Schedule		
Part 1: Introduction and Background	45 minutes	
Introduction	15 minutes	
Module 1: Background	30 minutes	
Part 2: Skills	155 minutes	
Module 2: Visual Assessment	20 minutes	
Module 3: Dust Wipe Sampling	90 minutes	
Module 4: Selecting a Laboratory and Interpreting Results	45 minutes	
Part 3: Application	90 minutes	
Module 5: Putting the Skills Together	60 minutes	
Module 6: Writing and Delivering the Report	30 minutes	
Total Time	~5 hours	

Course Materials

Course materials include trainer and student materials.

Trainer materials. The trainer's materials include overhead slides, other visual teaching aides, and this manual. (See the end of this introduction for a checklist of materials and supplies needed to teach this course.) The trainer manual is organized as follows:

◆ Trainer notes. Each chapter of this manual includes full notes for each module of the

training course. The left column has pictures of the overhead slides and the right column has the trainer script that goes with them. The script highlights key points and provides useful examples. Note that the script is not meant to be used verbatim by the trainer; however, it does include all the information that must be covered by the trainer. The trainer notes are formatted to highlight activities.

Activities. Exercises, actions, reference materials, and discussion questions are all highlighted in shaded textboxes like this one.

◆ Attachments. The trainer's manual includes a number of attachments at the end of each chapter. These attachments are also included in the Student Manual. They include checklists, summaries, model forms, exercises, and other resources. Appendix E contains answers to the exercises included in the modules. Whenever they are used, they are highlighted in the text of the trainer manual with the following icon:



- Additional information for the trainer. The trainer's manual also includes additional information that can be used by the trainer to supplement the material that is taught during the course. The trainer does not have to use this information while teaching the course. This additional information will be designated by the following icon:
- Pictures. The trainer's manual also includes photographs of the various activities to be performed by the lead sampling technician. Whenever a picture should be shown to the students, it will be designated by the following icon:
- Field Guide. Refer students to the Field Guide as appropriate. The icon shown here serves as a reminder to instruct students to refer to their field guides.

Student materials. Student materials include a Student Manual and a Field Guide. The Student Manual provides course participants with copies of the overhead slides that are used by the trainer during the course and with attachments that summarize key information. The student manual is formatted to leave space on each page where student's can take notes as they follow along. The Field Guide summarizes key points and procedures in one easy-to-read reference tool. The trainer should encourage students to bring the Field Guide on the job with them when they conduct examinations.

In presenting the course, trainers are encouraged to use the student materials in the following ways:

- Recommend to the students that they follow along with the overhead slides as they are presented and take notes in the space provided;
- Refer students to the attachments and appendices with helpful information and encourage them to mark pages with important information, summaries, checklists, tables, or tools they can use; and
- Refer students to the Field Guide as appropriate.

Instructional Information

Trainer responsibilities. The success of each training session depends upon good preparation and effective delivery of course materials. While this manual provides specific guidance about presenting this course, trainers will need to use their professional expertise and training experience in preparing their lessons and adapting their deliveries to address the needs of students in each session. The key responsibilities of each trainer are:

- Understand the course material;
- Prepare for each lesson based on the guidance and instructions in the Trainer Manual;
- Deliver lessons and accomplish objectives within each module and course time frames;

- Make sure that questions from students are answered, or refer them to an appropriate resource; and
- Reinforce course objectives throughout the training session.

Instructional methods. This course is primarily lecture-based; however, it is designed to be interactive. Several of the modules include exercises and activities. Throughout the presentation, trainers are encouraged to be conversational in tone and solicit student input. The trainer notes highlight appropriate times to prompt students for input. Trainers may modify lesson activities, as long as the learning objectives for the module are accomplished and the key points identified are effectively covered.

Preparing for a training session. Prior to each course delivery, trainers are responsible for making the following preparations:

- Planning the delivery of their lessons;
- Reviewing the participant registration forms to familiarize themselves with the students, their agency and position, and any special issues they have identified;
- Ensuring that the training room is properly setup; and
- Confirming that all the necessary training supplies, materials, and equipment are available at the training site.

Attachment – Trainer's Checklist

Supplies and Materials for the Course

- ✓ Trainer manual including notes and attachments
- ✓ Student manuals including copies of trainer overhead slides and attachments
- ✓ Field guide
- ✓ Overhead slides
- ✓ Dust sampling materials
 - Disposable wipes
 - Gloves
 - Centrifuge tubes
 - Templates (Floor and window templates)*
 - Tape
 - Measuring tape
 - Sample collection forms
 - Labeling and clean-up supplies
 - Ink pen
- ✓ Flipchart and/or blank transparencies for recording additional information.

^{*}Trainers may choose to provide samples of floor and window templates to the students during the course. As a resource, the trainer may find a list of sources of templates on the National Center for Lead-Safe Housing's web site at www.leadsafehousing.org.

Introduction (15 minutes)

Before starting Module 1, do a brief introduction to the course. Introduce trainer(s), the course, the purpose of lead sampling, and logistical information. Take five minutes to do the icebreaker activity.

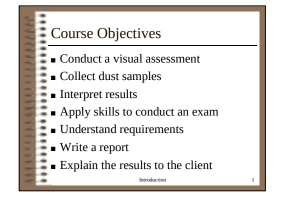
The Training Course

In 1999, Congress urged the U.S. Environmental Protection Agency (EPA) to make lead dust testing more available and affordable by developing a relevant one-day sampling technician training course. In response, EPA has produced this model curriculum to teach individuals how to conduct lead sampling in housing. This course supports the upcoming EPA renovation and remodeling regulation as well as Housing and Urban Development's (HUD) regulation on lead-based paint in Federally Owned Housing and Housing Receiving Federal Assistance.

Lead sampling is often performed to find out if dust or deteriorated paint remain after lead hazard reduction, renovation, remodeling, rehabilitation, and maintenance work.

At the end of this course, students will be able to:

- Conduct a visual assessment and correctly identify deteriorated paint, visible dust, and debris:
- Collect dust samples in accordance with standard acceptable procedures;
- Interpret results of a laboratory analysis accurately;
- Apply these skills to conduct an appropriate lead sampling examination in post-renovation, HUD-required, and other circumstances;
- Understand the Federal, State, and Indian Tribe regulatory requirements, if applicable, for lead clearance and other lead sampling;
- Write a complete, accurate, and understandable report of sampling results; and
- Explain the results to the client.



Introduce Yourself Name Occupation/organization How does your work involve leadbased paint?

Overview of Student Materials Student Manual Attachments Appendices Field Guide

Logistical Information

- Provide the students with a brief overview of the schedule for the day including breaks, lunch, etc.
- Also indicate where the restrooms and phones can be found.
- Discuss any ground rules that are appropriate.

Icebreaker Activity for Participants (5 minutes)

Instructions: The purpose of this activity is to involve students actively at the beginning of the course and gather relevant background information about the participants, such as name, occupation, and work experience.

Ask each of the participants to introduce themselves by stating their name, occupation, and the type of work they do that involves lead-based paint.

If it is a large group, have the participants do this exercise in small groups where they are seated.

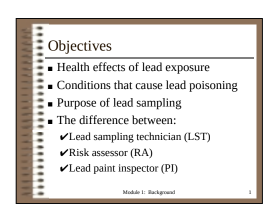
Overview of Student Materials

Describe and explain how the course materials are to be used by the students during the course. Walk the participants through their materials as you describe them. After this brief overview, begin *Module 1*.

The student materials include a Student Manual, Attachments, Appendices, and a Field Guide.

- ◆ The student manual provides course participants with copies of the overhead slides that are used by the trainer during the course and with attachments and appendices that summarize key information. The student manual is formatted to leave enough space on each page where student's can take notes as they follow along.
- The attachments and appendices provide important summaries, checklists, tables, or tools they can use.

◆ The field guide summarizes key points and procedures in one easy-to-read reference tool that can be taken along on the job.



Health Effects of Lead Lead is especially hazardous to children: Loss of intelligence Behavioral difficulties Problems in school Lead is also a danger to: Pregnant women Other adults Lead poisoning does not always have symptoms. Module 1: Background 2

Module 1: Background (30 minutes)

This module will provide general background on the purpose and requirements for lead sampling, including the health effects of lead, the conditions that cause lead poisoning, and the responsibilities of lead sampling technicians.

Objectives

After completing this module, students will be able to:

- Understand the health effects of lead exposure and the danger to children posed by improper renovation or remodeling. (Note: Remodeling includes surface preparation for repainting work. Repainting requiring surface preparation should follow these guidelines.)
- Understand the conditions that can cause lead poisoning.
- Explain the purpose of lead sampling.
- Recognize the differences between a lead sampling technician, risk assessor, and lead paint inspector.

Health Effects of Lead

Before we get started, it helps to understand why we are here. The primary reason we care about lead is because it concerns our health, particularly children's health.

Lead is a naturally occurring element that is harmful to humans when taken into the body. Lead is especially hazardous to children because it can cause serious and long-lasting physical and mental problems. In extreme cases, high levels of lead in the body can kill a child.

What happens when people are exposed to lead?

Discussion. Ask participants if they know what happens when people are exposed to lead.

Children under the **age of six** are the most at risk to the health effects of lead poisoning because their bodies and their nervous systems are still developing. Lead enters the body when children

inhale or swallow it through normal hand-to-mouth activity when they play. The lead is stored in bones, organs, and the brain. It then inhibits normal growth and development.

Children who are poisoned by lead are likely to have problems in school because of:

- Loss of intelligence
- Learning difficulties
- Behavioral difficulties
- Damage to brain and nervous system
- Slowed growth

Pregnant women and women of childbearing age are at risk because changes that occur in a woman's body during pregnancy may cause lead stored in her bones to be released into her blood. Lead can then be passed from the mother to the fetus. Pregnant women are likely to inhale lead-contaminated dust when proper precautions are not taken during and after renovation, remodeling, or repainting activities. Lead poisoning can cause:

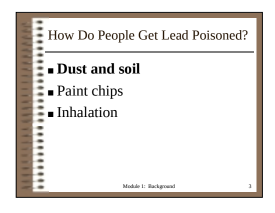
- ♦ Miscarriages
- Premature births
- Low birth weight

Other adults can also be lead-poisoned if exposed to high levels of lead. This type of exposure may happen to people whose professions expose them to lead, such as painting, renovation and remodeling, lead smelting or bridge painting. Other sources of exposure could include stained glass, ammunition loading, fishing sinkers, and soldering. Symptoms include loss of sex drive, impotence, nausea, weakness, anemia, and fatigue.



Additional information for the trainer. When discussing the effects of lead poisoning, emphasize the effects that people care most about. These are children having problems in school and adults becoming impotent.

Lead poisoning does not always have symptoms. Lead poisoning often has no symptoms or symptoms that are attributed to other causes. The best way to determine if lead is present in the body is by testing a person's blood.



What Conditions Cause Poisoning? ■ Lead-based paint: ✓1 mg/cm² of lead ✓0.5% [5,000 parts per million (ppm)] ■ Exposure from: ✓Lead-contaminated dust ✓Deteriorated paint ✓Lead-contaminated soil

How Do People Get Lead Poisoned?

In the past 20 years, we have learned a lot about how people get poisoned by lead and the conditions that put people most at risk.

Discussion. Ask participants if they know how people get poisoned.

Lead-contaminated dust and soil. The most common way to be poisoned is by ingesting lead-contaminated dust or soil. This is one reason why young children are more likely to be poisoned than adults. While they play, children put their hands and their toys in their mouths and in the process, consume lead-contaminated dust and soil.

Paint chips. Children can also be poisoned when they consume lead-contaminated paint chips. Children are less likely to be poisoned by eating paint chips than by consuming dust, but paint chips do represent a danger. (Most clinical cases of severe childhood lead poisoning are caused by eating paint chips.)

Inhalation. It is also possible to inhale lead. This is most common among workers who burn lead (and breathe the fumes) or perform activities which create fine dust (such as machine sanding painted surfaces).

The key message is that dangerous sources of lead poisoning exist in and around the home. Most children get poisoned around their home and neighborhood.

What are the conditions that cause poisoning?

To understand the conditions that cause lead poisoning better, it is useful to know what lead-based paint is and the conditions that cause exposure to it.

Lead-based paint is paint that contains lead above a certain amount. The federal guidelines for lead-based paint are:

- Greater than or equal to 1 mg/cm² of lead; and
- Greater than or equal to 0.5% [5,000 parts per million (ppm)] lead by dry weight.

Lead-based paint that is intact is usually not likely to be consumed and cause exposure. We are

more concerned with the conditions that cause exposure to it.

The conditions that can result in harmful levels of exposure to lead include the following:

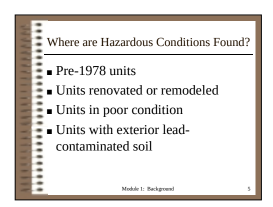
- ◆ Lead-contaminated dust. Children may consume lead-contaminated dust during ordinary play. Dust is considered a lead hazard if its lead content reaches a certain level. Dust sampling measures the lead content of dust and determines if it is at a hazardous level. (Federal standards for lead-contaminated dust will be discussed in Module 5 and are included in the Field Guide.)
- ◆ Deteriorated lead-based paint. Deteriorated lead-based paint may be harmful if swallowed by a child. It also creates lead-contaminated dust as it deteriorates. Since we don't always know the lead content of paint, we treat all deteriorated paint as a potential hazard.
- Lead-contaminated soil. Lead-contaminated (bare) soil can pose a threat to children who come into direct contact with it as they play in the soil or surrounding areas. Leadcontaminated soil also can be tracked inside the home on shoes and by pets.
- Lead-contaminated drinking water. Drinking water can be contaminated with lead, regardless of the water's source. Many faucets in homes and on store shelves contain leaded components that can leach lead into the water. We will not discuss lead-contaminated water in this course, because it is not an item that is investigated by a lead sampling technician.

Where are Hazardous Conditions Found?

The dwellings most likely to contain conditions that can cause exposure to lead-based paint are listed below.

Pre-1978 units. Lead-based paint was used in homes until 1978, when it was banned by the Consumer Product Safety Commission for residential use. <u>Homes built prior to 1950</u> are more likely than newer homes to contain higher concentrations of lead and to have deteriorated paint surfaces.





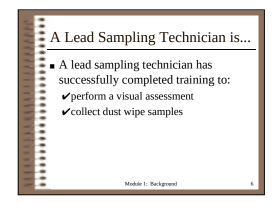
- Units renovated or remodeled. Renovation, remodeling, repainting, and rehabilitation in pre-1978 units is likely to disturb surfaces painted with lead-based paint and create hazardous conditions.
- Units in poor condition. Pre-1978 units in poor condition are likely to have deteriorated paint and lead-contaminated dust.
- Units with lead-contaminated soil.
 Deteriorating exterior paint that contains lead and past emissions of leaded gasoline are the primary sources of lead in soil. Lead-contaminated soil can be tracked into the home as lead-contaminated dust.

What is a Lead Sampling Technician?

EPA and many states have established rules that require individuals and firms involved in lead evaluation and reduction activities to obtain training and certification. These rules establish various disciplines. A lead sampling technician is one of them.

A lead sampling technician is . . . A lead sampling technician has successfully completed training to perform lead sampling, including performing a visual assessment and collecting dust wipe samples. For the purposes of this discipline, clearance refers to non-abatement clearance activities.

- Clearance. A lead sampling technician is qualified to perform clearance.
 - Clearance is performed following renovation and remodeling or hazard reduction activities to determine if a work site has been cleaned properly.
 - It is required by HUD after HUD-funded rehabilitation, lead hazard reduction, or other activities that involve disturbance of painted surfaces. (HUD has a number of other requirements regarding the lead sampling technician's qualifications and where they are permitted to perform clearance. These will be discussed in Module 5.)



A Lead Sampling Technician can... ■ Perform clearance: ✓ after renovation and remodeling work ✓ as required by HUD ✓ but not post-abatement ■ May also identify dust and deteriorated paint in other situations such as: ✓ pre-sale home inspections or unit turnover ✓ housing with a pregnant woman or a child under 6 years Module 1: Background 7

- Note: Only individuals certified as either a risk assessor or lead paint inspector can perform post-abatement clearance.
- Other sampling. A lead sampling technician may also conduct lead sampling to identify dust and deteriorated paint in other situations such as:
 - pre-sale home inspections (not a leadbased paint inspection)
 - > unit turnover
 - to assess lead levels where there is a pregnant woman or a child under 6 years living in a pre-1978 home

A lead sampling technician is not . . . A lead sampling technician is not trained to identify lead hazards or make judgments about the overall lead-safety of a dwelling. This is the job of a risk assessor or lead paint inspector.

- Risk assessors evaluate dwelling units to identify all lead hazards.
 - The evaluation involves a visual examination as well as dust, soil, and paint chip sampling.
 - > The risk assessor then writes a report that describes the nature, severity, and location of all identified lead-based paint hazards.
 - A risk assessor provides options for remediation of each identified lead hazard.
 - The risk assessor can perform clearance in post-abatement situations.
- Lead paint inspectors evaluate the painted surfaces in a unit to determine which surfaces have lead-based paint.
 - They measure the concentration of lead in paint on a surface-by-surface basis.
 - They present a report that identifies the location and concentration of lead for each surface tested.
 - Like risk assessors, they can do postabatement clearance.

A Lead Sampling Technician is Not...

■ A risk assessor:

✓ evaluates dwelling units to identify all potential lead hazards

■ A lead paint inspector:

✓ evaluates the painted surfaces in a unit to determine which surfaces have lead-based paint

Module 1: Background



Why is Lead Sampling Important?

- Lead sampling tells us:
 - ✓ If lead-contaminated dust is present
 - ✓ If additional cleaning is necessary to protect children from lead poisoning

Module 1: Background



Reference Materials. Refer students to **Attachment 1-A** for a summary table that describes the difference between these different lead evaluation professionals.

Why is Lead Sampling Important?

Discussion. Ask the participants why lead sampling is important.

 Lead sampling is important because it tells us if lead-contaminated dust is present. If it is, additional cleaning is necessary to protect children from exposure to lead.

Activity: <u>Photographs tell the story</u>. Before summarizing the module, show the students the series of photographs that illustrate lead sampling:

- 1. Technician getting a call from a client
- 2. Preparing to go to the site gathering materials
- 3. Technician doing a visual assessment
- 4. Technician dust sampling the first pass of the wipe
- 5. Technician dust sampling the second pass of the wipe (in the other direction)
- 6. Technician delivering the report

Summary of Module 1

Students should now be able to:

- Explain the health effects of lead exposure and the danger to children posed by improper renovation, remodeling, repainting, and lead hazard reduction work.
- Understand the conditions that can cause lead poisoning.
- Explain the purpose of lead sampling.
- Recognize the differences between a lead sampling technician, a risk assessor, and a lead paint inspector.

Student Materials for Module 1

Copies of trainer slides

Summary: You Now Know

- The health effects of lead poisoning
- The conditions that cause lead poisoning
- The purpose of lead sampling
- The differences between a lead sampling technician, a risk assessor, and a lead paint inspector

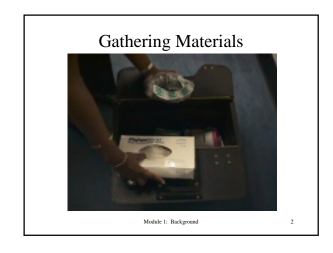
Module 1: Background

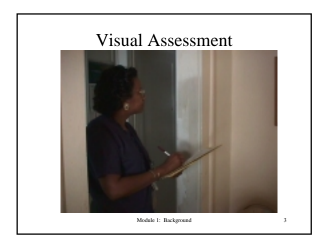
◆ Attachment 1-A: Comparing Lead Evaluation Professionals

Attachment 1-A

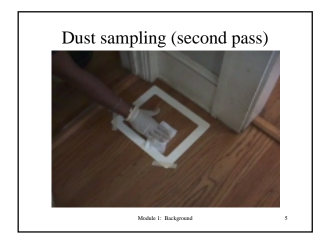
COMPARING LEAD EVALUATION PROFESSIONALS				
	LEAD SAMPLING TECHNICIAN (LST)	RISK ASSESSOR (RA)	LEAD PAINT INSPECTOR (PI)	
Qualified to perform the following types of evaluations	ClearanceOther dust wipe sampling	 Risk assessments Paint inspections Clearance Other lead sampling 	Paint inspectionsClearanceOther lead sampling	
Is <u>not</u> qualified to perform	 Post-abatement clearance Certain situations as defined in the HUD regulations (See Module 5) 		Risk assessments	
Training/ Certification required to perform evaluations	5 hour training	Certification5 days of training	Certification3 days of training	
Skills	Perform: Visual assessment Dust wipe sampling	Perform: Interview of residents Visual evaluation Dust wipe sampling Soil sampling Paint chip sampling XRF testing	Perform: Visual evaluation Paint chip sampling Paint testing by XRF Can also perform: Lead sampling (dust wipe, soil)	
	To give a "pass/fail" result.	To assess a unit, identify lead hazards, and recommend methods for lead hazard reduction.	To identify the existence and location of leadbased paint.	













Objectives Identify: Visible dust Paint chips Painted debris Deteriorated paint Record the results on a visual assessment form Module 2: Visual Assessment

Why Perform Visual Assessments? ■ Determines if the area is visibly clean ✓ If the area is not clean, it is less likely to pass dust sampling ■ Required for HUD clearance ✓ Clean up was done properly ✓ Deteriorated paint repaired Module 2: Visual Assessment 2

Steps in a Visual Assessment Walk through sampling area VInside and outside (if applicable) Identify: Visible dust Paint chips Painted debris Deteriorated paint Record results Module 2: Visual Assessment

Module 2: Visual Assessment (20 minutes)

This module will outline the steps a lead sampling technician must take to perform a visual assessment. A visual assessment is the first activity to perform on-site for any lead sampling examination.

Objectives

By the end of this module, students will be able to:

- Identify visible dust, paint chips, painted debris, and deteriorated paint.
- Record the results of the visual assessment on a visual assessment form.

Why Perform Visual Assessments?

Discussion. Give students some context for the visual assessment. Explain that it is the first thing they will do when they arrive on site. Ask participants why they think it is important to perform visual assessments.

- The visual assessment determines if the dwelling unit is clear of conditions that can result in lead poisoning, such as obvious dust, paint chips, painted debris, and deteriorated paint.
- If these conditions are present, it is likely that the unit will not meet the standards/guidance for dust wipe samples.
- It is required for HUD clearance purposes:
 - > To demonstrate that the contractor has cleaned up properly.
 - To document that deteriorated paint was repaired as required by the HUD regulation.

What are the Steps in a Visual Assessment?

 Walk through the sampling area. This usually involves the inside of a dwelling unit, including common areas, and may involve the areas outside.

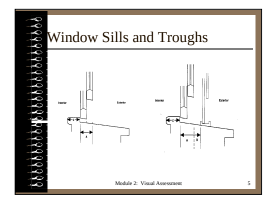
- Identify visible dust, paint chips, painted debris, and deteriorated paint.
- Record the results on a visual assessment form.

Reference Materials. Show participants the model form provided as **Attachment 2-A**.



Location of Visual Assessment Appropriate areas may include: ventire unit and exterior, or vonly areas where work occurred Look at horizontal surfaces vfloors window sills vwindow troughs

Module 2: Visual Asse



Where Does a Visual Assessment Take Place?

- Appropriate areas for the visual assessment include both interior and exterior places. The evaluation may be limited to areas where work has occurred or it may include the entire dwelling unit and exterior. (This will be discussed in more detail in Module 5.)
- ◆ Look at horizontal surfaces such as floors, window sills (the horizontal piece at the base of a window opening), and troughs (the area of the sill between a window stool or interior sill and the frame of the storm window or screen where the bottom sash rests when closed [also called a window well or exterior sill]). These items are diagramed on Slide #5. Note that in the first picture, the sill is labeled C and the trough is labeled A. In the second picture, the trough is defined by the storm window and is labeled A + B.
- Also look at exterior surfaces, such as bare soil areas and exterior troughs.

What Do Visible Dust, Paint Chips, and Paint Debris Look Like?

- Visible dust is dust that you can see.
- Paint chips are little pieces of paint or paint on wood or plaster. Chips can be as small as your fingernail or as large as your hand. Look for paint chips on floors, windows and soil close to the work area (if the technician knows where the work took place).
- Painted debris can be pieces of wood, plaster or building pieces covered with paint that are left in the room or on the soil near where the work was done.



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Why Look for Deteriorated Paint?

Deteriorated paint creates dust
 If the deteriorated paint is lead-based paint, it can cause lead poisoning

Module 2: Visual Assessmen



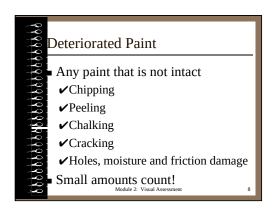
What Does Deteriorated Paint Look Like?

First, answer the question "why are we looking for deteriorated paint? The answer is that deteriorated paint creates dust, which if lead-based paint, can cause lead poisoning. If you want to address lead-contaminated dust in a housing unit, you need to address its sources and one of them is deteriorated lead-based paint. Since we don't always know if paint is lead-based paint or not, we treat all deteriorated paint as a potential source of exposure to lead. (See **Handout 1** in **Appendix B**.)

Activity— Pictures tell the story. Show slides of different types of deteriorated paint. Ask students to tell you whether they would consider the paint shown as deteriorated and what they think caused the problem. This activity should take approximately 5-10 minutes.

The photographs include:

- 1. Peeling paint paint can peel due to poor surface preparation, moisture, or wear and tear due to the weather.
- 2. Peeling paint separating from the substrate. This is due to poor surface preparation.
- 3. Chipping paint this can be the result of impact of the surface, moisture or poor surface preparation.
- 4. Chalking paint Some paint is designed to chalk so that there is always a fresh surface. It is hard to see on the picture but it looks like fine dust on the surface.
- Cracking paint Cracks caused by moisture or vibration will continue to deteriorate so they need to be fixed (by addressing the cause). Note – settlement cracks do not deteriorate further and are less of a concern.
- More cracking paint this is obviously deteriorated.
- 7. Holes in the wall this deterioration is the result of an impact. Note: Nail holes do not constitute deterioration.
- 8. Moisture damage moisture in this case caused bubbling.
- 9. Friction damage friction caused this damage to the window.



- ◆ Deteriorated paint is any paint that is not intact. It does not have to be peeling paint.
- As seen in the previous photographs, deteriorated paint can include:
 - > Chipped paint on door and window trim
 - Peeling and flaking paint on walls and window sashes
 - > Paint with little bubbles that look like blisters
 - Paint with lines and cracks that make it easy to peel the paint away
 - Paint that is chalking creating chalk-like dust
 - Note: Hairline cracks and nail holes are not considered deteriorated paint



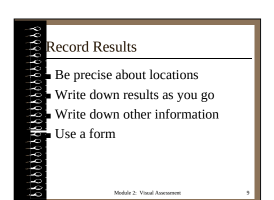
Reference Materials. See Handout 1 in Appendix B for more detail on deteriorated paint and the conditions that cause it. This handout can be useful when explaining to clients why they should fix the deteriorated paint. Also, give clients Handout 3 which describes how to fix the deteriorated paint safely.

How to Record the Results of a Visual Assessment

- Be precise about locations where visible dust, paint chips, painted debris, and deteriorated paint were found.
- Write down results as you go along.
- Write down other information the client provides about the surface in question. For example, the client may tell you that a surface has been tested and found not to be lead-based paint.
- See Attachment 2-B for a sample, completed visual assessment form.



Reference Materials. Refer students to **Attachment 2-B**. Review the sample, completed form with participants. Highlight the specificity of locations recorded.



Summary: Now You Can

- List the items that should be identified in a visual assessment
- Identify visible dust, paint chips/debris, deteriorated paint
- Record results on a visual assessment form

Module 2: Visual Assessment



Summary of Module 2

In this module, you learned the steps a lead sampling technician must take to perform a visual assessment.

Students should now be able to:

- List the items that should be identified in a visual assessment.
- Identify visible dust, paint chips, painted debris, and deteriorated paint.
- Record the results of the visual assessment on a visual assessment form.

Additional information for the trainer. Students may ask about the implications of the visual assessment. A common question is "what if I document debris or deteriorated paint but the client wants me to take dust samples anyway?"

The answer depends on the purpose of the examination. We will talk about this more in Module 5 (Putting It All Together). The short answer is:

- For HUD-required clearance it is required that a unit pass a visual assessment before samples can be taken.
- In all other cases, it is recommended that a unit pass a visual but it is not required. However, it is unlikely that a unit that cannot pass a visual assessment can pass the dust wipe sampling. Provide the client information on the conditions that cause lead poisoning (See Handout 1 in Appendix B) to help them understand why they should correct these conditions.

Student Materials for Module 2

- Copies of trainer slides
- Attachment 2-A: Model Visual Assessment Form
- Attachment 2-B: Model of Completed Visual Assessment Form

Attachment 2-A: Model of Visual Assessment Form VISUAL ASSESSMENT FORM

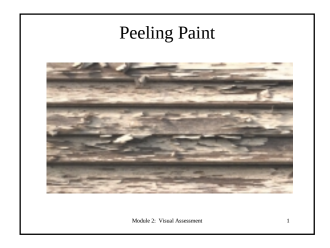
Date:	
Address:	
Client:	
Technician:	·
Location	Identify visible areas of dust, paint chips, painted debris, and deteriorated paint. (Note location: walls, ceiling, floors, doors, windows, trim, cabinets, etc.)
Entry Area	
Living Room	
Dining Room	
Kitchen	
Common Area	
Bedroom #1	
Bedroom #2	
Bath #1	
Exterior	
Other:	
Other:	

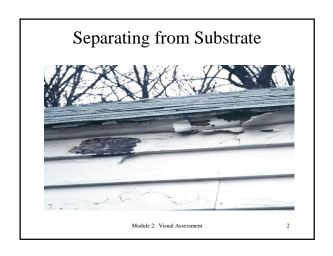
Attachment 2-B: Model of Completed Visual Assessment Form

VISUAL ASSESSMENT FORM

Date of clearance:	8/5/99
Clearance Technician:	JæSmith
Client:	SallyJones
Property address: 78 EastM ainSt, Apt. A	
	Hammand, IN 89898

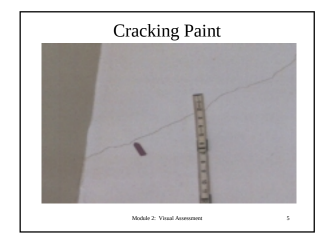
Location	Identify visible areas of dust, paint chips, painted debris, and deteriorated paint. (Note location: walls, ceiling, floors, doors, windows, trim, cabinets, etc.)
Entry Area	
Living Room	
Dining Room	
Kitchen	W indow above sirk; deteriorated paint on window sash; C lient said
	deteriorated paintwas tested and is not lead-based paint
Common Area	
Bedroom #1 Small bedroom (StreetSide)	Eastwindow: deteriorated paint on lower sash and dust and paint drips in trough; C lient said deteriorated paint was tested and is not lead- lassed paint
Bedroom #2 Small bedroom	Dustand paint drips on floor
(Back of the house)	
Bath #1	
Exterior	

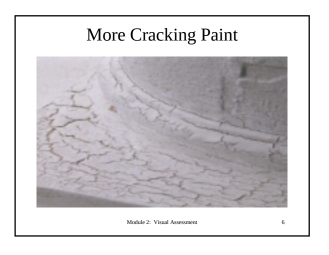




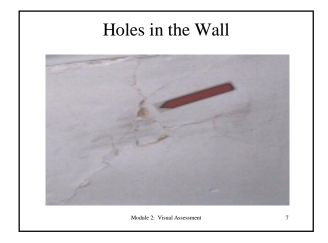


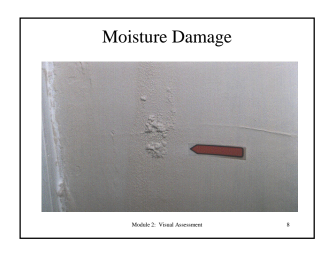






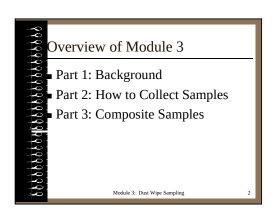
Lead Sampling Technician Course







Objectives Demonstrate how to take a dust wipe sample Identify 3 surfaces where dust wipes are collected Define single-surface and composite sampling Module 3: Dust Wipe Sampling



Purpose of Dust Wipe Sampling Determine if lead levels exceed guidelines or standards Demonstrate contractor has removed hazardous levels of lead-contaminated dust Module 3: Dust Wipe Sampling 3

Module 3: Dust Wipe Sampling (90 minutes)

This module will describe how to prepare for and take dust wipe samples. Students will also practice taking samples.

Objectives

By the end of this module, students will be able to:

- Demonstrate the correct way to collect a dust wipe sample.
- Identify three surfaces where dust wipes can be collected.
- Define single-surface and composite sampling and describe their benefits and limitations.

Overview of Module 3

- Part 1: Background. Why do we collect samples and what do they mean?
- Part 2: How to collect samples. We will explain the techniques and steps involved in collecting dust wipe samples. We will also discuss common mistakes and how to avoid them.
- Part 3: Composite samples. We will explain what composite samples are and how they differ from single samples.

Part I: Background

Purpose of Dust Wipe Sampling

The purpose of dust wipe sampling is to:

- Determine the levels of lead in household dust in order to compare the levels to the Federal and/or State guidance levels and standards for lead.
- Demonstrate that the contractor has thoroughly cleaned the work site to remove hazardous levels of lead-contaminated dust.

Why Collect Samples Tiny bits of lead can contaminate You cannot tell by looking at dust if it contains lead Even experienced contractors fail dust wipe tests Module 3: Dust Wipe Sampling 4

Why Collect Samples

Discussion. Ask participants why they think it is important to measure accurately the level of lead in dust inside homes instead of simply looking to see if dust is present. Then review the following points.

- It is often difficult to see tiny specs of dust.
- It takes very little lead to contaminate a room, making it difficult to see if the room has enough dust to be contaminated.
- Not all dust contains lead. You cannot tell by looking if dust is contaminated with lead. A laboratory test is needed.
- Even experienced contractors can fail dust wipe testing because you cannot always see the lead dust. Research on several thousand homes where lead hazard control work occurred demonstrated that contractors fail dust wipe testing in about one-third of the dwelling units where they work.¹

Example. Review this example with the students. Hold up a package of sweetener to illustrate.

It only takes a little lead to contaminate a room. For example, imagine each granule of sweetener in a sweetener package represents a tiny piece of lead. If only two of these "lead" granules were placed in a one square-foot area of floor, enough lead would be present to exceed the EPA guidance for lead-contaminated dust. An individual granule is very small and would be nearly impossible to find by simply looking at an area, especially if the granule was ground-up into smaller particles and spread throughout the area.

¹ HUD. Evaluation of the HUD Lead-Based Paint Hazard Control Grant program: Fifth Interim Report. 1998.



Additional information for the trainer. If students ask for an explanation of the above description, consider the following:

- A gram can be broken down into one million smaller particles called micrograms (μg) that would be too small to see, so imagine that one gram contains 10,000 particles each weighing 100 μg. Assuming the packet of sweetener weighs one gram and contains approximately 10,000 granules of sweetener, each granule would weigh approximately 100 μg.
- Assuming each granule of sweetener represents one particle of lead-contaminated dust. If each particle contains 50% lead (a reasonable estimate for a granule from leadbased paint in an older home), then each particle would contain 50 μg of lead (50% of 100 μg).
- If two of these lead-contaminated particles were spread across a one square-foot (ft²) area, the amount of lead-contaminated dust would equal the current EPA clearance guidance for floor dust. (The current EPA clearance guidance for floor dust is 100 μg/ft². This may be reduced).

What a Dust Wipe Measures

- Total amount of lead in an area
 - ✔ Federal guidelines and standards use this type of measurement
- Lead present at the moment
- ✓ Lead levels can change
- ✓ Does not tell you about past or future levels

Module 3: Dust Wipe Sampling

What a Dust Wipe Measures

- A wipe measures the total amount of lead in a specific area. This measurement is called lead "loading." Lead loading is a good indicator of the amount of lead to which a child is exposed.
- It measures lead-contaminated dust at a particular point in time.
 - Lead levels can change depending upon the activity in the house.
 - The measurement tells you how much lead exists when the sample was collected; it does <u>not</u> tell you about past or likely future lead levels.
 - You may need to explain this to clients if dust wipe sampling shows no leadcontaminated dust.

Discussion. Ask participants to describe reasons why the level of lead in the dust may change over time. Possible answers are: future work that disturbs paint, track-in of lead dust from outside, paint begins to peel or flake due to moisture problems creating lead dust; and windows coated with lead-based paint produce paint chips and dust.

Where to Collect Dust Samples

- Floors all jobs
- Interior window sills & troughs
- ✓Interior sill if work was done on windows
- ✓Interior sill or trough for Federallyassisted housing
- See Module 5 for more detail

On What Surfaces Do We Take Dust Wipes?

Certain places best represent the lead levels in a unit and are good predictors of potential lead poisoning risks in children. These places are:

- ♦ Floors including carpeted areas
- Interior window sills A trim piece that extends from the bottom of the window frame and acts as a narrow shelf
- Window troughs the area between the interior window sill and the frame of the storm window where the bottom sash rests when closed (also called a window well)

Finding interior window sills and troughs. You need to know the difference between an interior window sill and a window trough. (More detail will be provided on sampling locations in Module 5.)



Additional information for the trainer. Some contractors may refer to interior window sills as window stools. However, the terminology "interior window sill" is used in this training to ensure the surface is easily recognizable by all individuals and to limit the amount of industry jargon. (See Module 2 for a diagram of a window.)

Discussion. Ask participants to explain why samples are collected on floors, interior window sills, and window troughs.

These areas are the key areas to sample because:

- Dust from renovation and repainting jobs tend to fall and collect there.
- Children play in these areas.

Studies have shown that dust samples taken in these areas are good predictors of lead poisoning in children.

Wipe Sampling Materials and Supplies



Discussion. Ask students to list the supplies they think they will need to collect a dust wipe sample. Then refer them to the Field Guide for a full list.

Key supplies are listed below. The lab will often provide most of these materials.

Demonstration. Show photograph #1 illustrating all the supplies needed to conduct dust sampling.

- Disposable wipes. Use individually packaged wipes or bulk packed baby wipes. Make sure the wipes are thin and do not use any wipes that contain aloe or lanolin. (Laboratories often provide them.)
- Gloves. They should be disposable, nonsterilized, and non-powdered. (Laboratories often provide them.)
- Centrifuge tubes or other hard plastic, nonglass container. They should be nonsterilized, plastic tubes equipped with a sealable lid.
- **Templates.** Floor templates should have a 12 inches by 12 inches opening (1 square foot) and be made of a durable and reusable material, such as plastic or metal. Templates for interior window sills and window troughs can be purchased in various dimensions.
- Tape. Painters or masking tape work well. Tape is used to both secure templates while taking dust samples and to outline sample areas when templates are not available.
- Measuring tape. To measure sampling areas if templates are not available.
- ◆ Sample collection forms. Laboratories will generally provide their own forms.
- ◆ Labeling and clean-up supplies. Permanent markers, trash bags, labels.





Wipe Sampling Materials

- Disposable wipes
- Gloves
- Centrifuge tubes or equivalent
- **Templates**
- Masking or painters tape
- Measuring tape
- Sample collection forms
- Markers, trash bags, labels, pens Module 3: Dust Wipe Sampl



• **Ink pen.** A pen should be used to complete the sample collection form and write down notes.

Additional information for the trainer. Trainers may want to stress to the students that most of these supplies should be made available by labs. To research labs that provide supplies, trainers may consult the National Center for Lead-Safe Housing's web site at www.leadsafehousing.org.

Single-Surface Dust Wipes

- One wipe from 1 surfaceMeasures total lead in sample area
- Wait 1 hour after work is done before collecting sample

Module 3: Dust Wipe Sampling

Single-Surface Dust Wipe Samples

- Single surface dust wipe samples contain one wipe.
- They measure lead dust from a specific surface such as a floor or an interior window sill.
- They measure the total lead in the surface area.
- They do <u>not</u> tell you about dust lead levels in other places on the same surface. Dust lead levels can vary substantially.

Wait a minimum of one hour after work that creates dust or after the final cleanup is completed before collecting dust wipe samples. This allows the dust to fall out of the air and land on the floor and other surfaces

Part 2: How to Collect Samples

Explain to the students that this slide presents an overview of the dust sample collection process. The process has six key steps. Each step is introduced here. More detail is provided on each step later in this module.

You may choose to demonstrate the proper techniques for collecting lead dust samples as you go over each step. Demonstration boxes highlighting these activities have been included throughout Part 2. Alternatively, you may choose to demonstrate the proper techniques at the end of the section.

A series of photos illustrating the various steps taken when collecting dust samples are included in the trainer materials. Show these photographs as you go over the different dust sampling steps.

How to Collect Samples

- Step 1: Lay out the sample area
- Step 2: Prepare the tubes
- Step 3: Put on clean gloves
- Step 4: Wipe sample area
- Step 5: Measure the sample area
- Step 6: Clean-up

Module 3: Dust Wipe Sampling



- **Step 1: Lay out the sample area.** Carefully outline the area you will sample using a template or tape. (Show photograph #2 of the template taped on the floor and photograph #3 of technician taping the window sill.)
- **Step 2: Prepare the tubes.** Label the tube and place partially opened tubes near the spot you will sample. (Show photograph #4 of tube being labeled.)
- **Step 3: Put on clean gloves.** Put on clean gloves before collecting <u>each</u> sample. This helps minimize contamination.
- **Step 4: Wipe sample area.** Wipe the area you measured with a moist towelette or baby wipe. (Show photograph #5 of a hand wiping the sill with a dust wipe. Then show photograph #6 and ask participants what is wrong. Answer: The wipe is hanging over the edge of this sill. It must be folded first to make it smaller.)
 - Wipe the entire area you have measured for the sample.
 - Fold the wipe up and place it in a nearby centrifuge tube.
- **Step 5: Measure the sample area.** Measure the area sampled and record it on the sample collection form. (Show photograph #7 of the sill being measured and photograph #8 of completing the form.)
- **Step 6: Clean up.** Sampling materials must be cleaned or removed from the site because they may be contaminated.
 - Clean the template with a wipe and place in a clean plastic bag. This decontaminates the template between uses and helps avoid contamination when it is not being used. Throw wipe away in trash bag.
 - > Remove gloves and tape. Throw them away in plastic bag.
 - Be sure you have recorded the location of the sample area before removing tape.



Reference Materials. Point out that students have this list of steps in the **Field Guide**.

Step 1: Lay Out Sample Area Use a template Durable material Floor is generally 12 in. by 12 in. Dimensions of interior window sill and trough templates vary in size

Module 3: Dust Wipe Sampling

Step 1: cont'd. ■ Tape template to surface ■ If no template, outline with tape ✓ Area must be at least 16 square inches (2 in. by 8 in.) ✓ Measure exact area *after* sample is taken. ■ Do NOT touch area inside template Module 3: Dust Wipe Sampling

Step 1: Lay Out the Sample Area – Using a Template

Distribute floor and interior window sill templates and tape measures to the students. These tools are critical for careful measurement of the dust sample locations.

Demonstration. Demonstrate the proper technique for laying out the sample using a template.

The following describes how to lay out the sample area for floors and interior window sills. Templates are not available for window troughs.

- Whenever possible, use a template to avoid measurement errors on floors and interior window sills. Using a tape measure can be less precise. If a template is not available, use a tape measure and be precise in measuring the area.
- The templates used for floors and windows will vary in their dimensions:
 - > The floor template should have a 12-inch by 12-inch opening. This opening is 144 square inches or 1 square foot (12 inches is equivalent to 1 foot). A square foot is the basic measurement used by EPA and HUD in lead dust clearance guidance and standards. (Ask students to measure the opening of the template. This gives them practice measuring and demonstrates that the template is one square foot.)
 - The interior window sill or window trough template should have an opening of at least 16 inches. (This guidance comes from the HUD guidelines.) Interior sills can vary in width. Along the short side of the template are dash marks indicating other distances and their respective conversion factors. Match up the end of the interior sill to one of these dash marks. The area included in the template is equal to the square inch calculation next to this mark.
- Tape the template to the appropriate surface (floor, interior sill, or interior trough) using masking or painters tape. Be careful to avoid placing your hands in the sample area as this

will remove or add lead-contaminated dust and give you a misleading result.

Special Considerations if a Template is Not Available

If you are sampling a window sill or trough where the template does not fit, forget the template, or do not have a template, you may use tape to outline the sample area. Masking or painters tape work well. Do not re-use this tape because it may contain lead dust on it.

Demonstration. Demonstrate the technique for laying out a sample area when a template is not available. Be careful to avoid placing your hands or tape measure inside the sample area.

- For <u>floors</u>, pre-measure four 12-inch strips of masking or painters tape. Lay them out in a square.
- For interior window sills and troughs:
 - Always take the dust sample on the interior window sill before taking a sample of a window trough. Alternatively, you can sample the interior window sill and window trough areas of different windows.
 - Use a tape measure along the edge of the interior sill or trough to measure its length. The wipe area must be at least 16 square inches (2 inches by 8 inches) to provide enough surface area to produce an accurate lead loading.
 - Lay out the sample area and take the dust wipe. The ideal sample area is the entire width of the interior sill or trough and the length between the two strips of tape on either end of the interior sill or trough. It is not necessary to tape the length of the interior sill or trough if you plan to sample the entire length.
- ◆ Do NOT touch or otherwise disturb the area inside the measured sample area. This will remove or add lead-contaminated dust and give you a misleading result. (You will measure the exact area of the sample area after collecting the dust sample).

Step 2: Prepare the Tubes Use clean tubes Label tube with ID number Record ID number on sample collection form Place tube near sample area Partially unscrew tube cap Module 3: Dust Wipe Sampling 12

Step 3: Put on Clean Gloves Use disposable gloves Use new gloves for each sample Do NOT touch anything besides the wipe after putting on the gloves Module 3: Dust Wipe Sampling

Step 2: Prepare the Tubes

Tubes must be prepared so that they are properly labeled and are accessible to you when you are ready to put your sample in.

Demonstration. Demonstrate the proper technique for preparing the tubes.

- ♦ Make sure the tubes are clean.
- Label each tube with a unique identification number.
- Record the identification number on the sample collection form.
- Place the tube near the area you plan to sample. This avoids possible contamination of the wipe and loss of sampled dust between the time you collect the sample and place it in the tube.
- Partially unscrew the cap on the tube to be sure you can open it easily.
- Do not use plastic bags to transport or temporarily hold wipes. Dust can fall into the bag and not be measured by the lab.

Step 3: Put on Clean Gloves

Wearing clean gloves avoids transferring lead dust from your hands to the wipe.

- Use disposable gloves.
- Use new gloves for each sample collected.
- Do not put on the gloves until you are ready to take the sample. You can contaminate the gloves if you touch other surfaces, such as when measuring the sample area.
- Do not touch anything other than the wipe after putting on the gloves. If you do, put on new gloves. This will avoid sample contamination.

Step 4: Wipe the Sample Area



Reference Materials. Trainers should demonstrate this process while describing it. Refer students to the **Field Guide** for a full description.



Demonstration. Demonstrate the proper technique for wiping the sample area on both floors and carpeted areas. Stress the proper wipe handling technique, wiping motion, and pressure.

Floors and Carpeted Areas

- Remove the wipe from its individual package or container. Check that the material is moist. Throw the wipe away if it is not moist. A moist wipe makes it easier to collect dust. If you use wipes packaged in a multi-wipe container, discard the first wipe you pull out to avoid contamination and to help ensure that the first wipe is moist.
- Hold the wipe between your thumb and the rest of your hand.
- Do not touch other objects. They can contaminate the wipe.
- Press the wipe down firmly at an upper corner of the sample area.
 - Press down with your fingers flat on the floor.
 - > Do not use the heel of your hand.
 - Keep your thumb from slipping off the wipe.
- Make as many "S" like motions as needed to wipe the entire sample area, moving from side to side. Do not cross the outer border of the tape or template.
- Apply constant pressure when wiping to remove all the dust you can see.
- Fold the wipe in half, keeping the dirty side in.
 This helps to prevent the loss of any collected dust.
- Using the folded wipe, repeat "S" motions, starting from an upper corner and moving from top to bottom. Do not cross the outer border of the tape or template.
- Fold the wipe again, keeping all the dust in the wipe.
- Place the folded wipe in the centrifuge tube.
 Avoid contact with other surfaces. Wipes

should be stored only in their original container or in the tube. Do not use plastic bags or other items to hold wipes.

 Note: This technique applies to bare floors and carpets. While it is preferable to sample bare floors, in some cases, the only surface available is carpeted.

Special Considerations for Interior Window Sills and Troughs

- Use two passes of "S" motions from side-toside instead of up and down. This approach is best because it is often difficult to wipe up and down in a small area.
- Avoid touching other parts of the window that may contaminate the wipe. You may need to fold the wipe in half so it is small enough.
 - > Do not touch the sash or trim.
 - When sampling the interior sill, avoid the trough, by keeping the window closed.
 - If sampling the trough, avoid the interior sill.

Reference Materials. Refer students to **Attachment 3-A** that provides a model sample collection form and **Attachment 3-B** that provides an example of a completed model sample collection form.

Step 5: Measure the Sample Area

If a template was used, record the dimensions of the template on the lab collection form. If a template was not used, you must measure the sample area.

Demonstration. Demonstrate the proper technique for measuring the sample area if a template was not used. Stress the importance of measuring the area after the dust wipe sample has been taken to minimize the possibility of contamination.

 Measure the exact length and width of the sample area with a tape measure <u>after</u> the dust

Step 4: cont'd.

- Sampling interior sills and troughs
 - ✓ Use side-to-side "S" motions
 - ✓ Do not touch other parts of the window
 - ✓ Measure length and width of samples <u>after</u> wipe is done

Module 3: Dust Wipe Sampling



Step 5: Measure the Sample Area

- Measure width and length (unless template was used)
- ✓ Length of sill or trough between tape
- ✓ Tape across width of sill or trough
- Measure to 1/8 inch
- Record measurement on lab form

sample has been taken. This allows you to get an accurate measurement without contaminating the sample area.

- Make sure you measure the area inside the tape, not the outside border.
- Always measure to an eighth of an inch (1/8").
 Sloppy measurement can produce misleading results.
- Record the appropriate area outlined by the tape on the form provided by the laboratory.



Demonstration. Point out the Model Sample Collection Form in **Attachment 3-A** and the Model Completed Sample Collection Form in **Attachment 3-B**.

Go over the forms with the students, describing the purpose and the type of information included in each column. Point out that some conversions may need to be performed to fill out the form – e.g. inches must be converted to feet.

Additionally, to facilitate these calculations, students should convert the dimensions of the sample to from fractions to decimals (e.g., ½ to 0.5). Refer students to the Worksheet for Performing Mathematical Calculations in **Attachment 3-C** for help.



Additional information for the trainer. If necessary, show students how to measure area for collecting dust samples without using a template.

Be sure each student has a tape measure or ruler. Have each student familiarize him or herself with the tool. Ask each student to locate 2 inches, 2 and $\frac{1}{2}$ inches, 2 and $\frac{1}{8}$ inches. Use the slide with the rule markings to assist you in this exercise.

Possible exercise: Distribute a rectangular piece of paper that was previously measured to be 2 inches by 17 and ¼ inches. Ask students to measure the rectangle and record the measurements. This will help the instructor determine if any students have difficulty reading a tape measure and show students the minimum area necessary to sample for interior window sills and troughs.

Step 6: Clean Up Clean template with wipe, place in plastic bag Remove materials from site: Gloves, tape from floors & windows Put items in trash bag NOT in client's containers





Step 6: Clean Up

Sampling materials may be contaminated and therefore must be cleaned or removed from the site.

- Clean the template with a wipe and place in a clean plastic bag. This decontaminates the template between uses and helps avoid contamination when it is not being used. Throw wipe away in trash bag (unless the template is disposable).
- ◆ Be sure you have recorded the location of the sample area before removing tape.
- Remove gloves and tape. Throw them away in trash bag.

Reference Materials. Refer students to **Field Guide**, which summarizes all the steps just described and the Dust Wipe Practicum Checklist in **Attachment 3-D**.

Activity: Taking a Dust Wipe. This activity is estimated to take 30 minutes - 20-25 minutes of group time followed by 5-10 minutes of discussion. Alert students when 10 and 5 minutes of the activity time remain.

Note: To be effective, at most, a 10 to 1 student to teacher ratio is recommended. The instructor may want to bring in additional qualified instructors to oversee this activity.

- Distribute sampling materials (dust wipes, tubes, gloves, tape, ruler, etc.) and a blank sample collection form to the students.
- Divide students into groups of three or four individuals, depending on class size.
- Using the templates and dust sampling materials, have each student practice dust wipe sampling techniques and complete the blank sample collection form. Have students refer to the Dust Wipe Practicum Checklist in Attachment 3-D for assistance.
- Encourage students to take samples on a variety of surfaces – window sills, troughs, and both carpeted and uncarpeted floors.



- Go to each of the groups and review the student's sampling, measuring, and recording techniques. Correct any errors and answer any questions students may have.
- Have students briefly discuss any problems they encountered and ask any relevant questions.

Common Mistakes

Discussion. Ask students to tell you the mistakes they make while sampling. Then review the items listed below.

The following are common mistakes when sampling.

Measurement error. Small mistakes in reading the tape measure can produce misleading results. Being off by a ¼ of an inch can make the difference between passing or failing clearance.

Example. Give the students an example. Write the following on a flipchart or transparency as you explain it.

NOTE: You have not yet taught the students how to do the math or what the EPA clearance guidance and HUD standards are. Do not go into detail on these. Simply walk through the steps below without spending time on the math or guidance levels / standards.

You record the interior sill sample area as 3 inches by 24 inches. That's 72 square inches (in²).

But suppose the sample area was really 3 1/8 inches by 24 inches. That gives you 75 in². This is significantly more than 72 in² and will affect the results.

Common Mistakes Measurement error Contaminated wipe Contaminated gloves Contaminated sample area Sloppy recording Module 3: Dast Wipe Sampling 18



Additional information for the trainer. If students question the impact of the mistake, here is additional information.

Imagine the lab analyzes this sample and tells you it has 255 micrograms (µg) of lead.

- 255 μg over 72 in² translates to 510 μg/ft².
- 255 μg over 75 in² translates to 490 μg/ft².

This is a big difference, especially since the EPA clearance guidance for interior window sills is 500 $\mu g/ft^2$. In the first case, you passed the clearance test and in the second you failed. (We will talk more about the EPA guidance levels and HUD standards in later modules.)

The point is a small error in measurement can produce an incorrect clearance result.

Wipe is contaminated. It is important that the wipe is clean before you collect the sample and that you do not lose any dust before putting the wipe in the tube.

Discussion. Ask students to describe situations when a wipe may be contaminated and how to avoid these problems. Review the examples below with the students.

- Wipe touches the floor or window before you place it in the tube.
- Wipe falls to the floor before you begin wiping and you do not get a new one.
- Wiping motions go beyond the template outline or taped area collecting added dust or debris.
- Wipe is placed on the floor or interior sill while unscrewing the tube cap, collecting dust.

Gloves are contaminated. The gloves can contaminate the sample if they are not clean.

Discussion. Ask the students to describe common problems with glove contamination and review the below examples with them.

- Gloves are put on too early and you touch dust on other surfaces.
- Gloves are not changed for each sample.
 Previously used gloves carry lead-contaminated dust from the previous sample.

Sample area is disturbed. Contamination may remove or add lead dust to sample area before you wipe the area.

Discussion. Ask students to list possible errors and review the following with them.

- Place hand or tape measure inside measured area before you wipe it.
- Place hand inside sample area while taping down template to the floor.
- Slide template across sample area as you tape it down.
- Use template that has not been cleaned.

Sample area is recorded incorrectly. To avoid errors:

- Record measurements for interior sills and troughs immediately after measuring the area.
- Review forms before you submit them to double check measurements.

Part 3: Composite Samples

Overview of Composite Dust Wipes

A composite is a sample that holds up to four dust wipes in one container. Each wipe is called a subsample.

A composite tells you the average level of lead contaminated dust across all the areas you sampled. This provides a measure of average exposure. Sub-samples need to be collected from equal areas for the results to be an average.

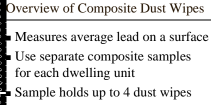
In contrast to single wipe samples, composite samples do not define the location of lead-contaminated dust, if it exists. Rather, they simply identify that lead dust exists <u>somewhere</u> in the building or property.

Composite samples may be used during lead sampling.

Rules for Collecting Composite Samples

Because composite samples tell you the average level of lead across a number of areas, you must follow some specific rules to ensure the accuracy of the sub-samples.

Each composite can only include sub-samples from one type of location – floor, interior window sill, or window trough. Do not mix samples from floors with windows and do not mix samples from interior sills with troughs.



- ✓ Do not use more than 4 wipes
- 1 0 1100
- ✓ Do not mix samples from different types of surfaces

Module 3: Dust Wipe Sampling

Rules for Composite Samples Collect samples in rooms where work occurred Sample no more than 4 rooms Select rooms where children are likely to be Living room or playroom Youngest child's bedroom (smallest)

Module 3: Dust Wipe Sampling

Rules for Composite Samples

- Check that the lab has experience analyzing composite samples
- Sample same area with each wipe use templates where possible
- ✓Floors 12 inches by 12 inches
- ✓Interior sills or troughs use smallest sill or trough to set area

Module 3: Dust Wipe Sampling

- Make sure the area sampled for each of the sub-samples is the same size. If you include wipes that collected dust from areas with varying sizes, you will not get an accurate reading of the average exposure. This should not be a problem if templates are used.
 - Floors. Use a 12 inch by 12 inch sample area. Use a template or tape outline.
 - Interior window sills and window troughs. Identify the smallest interior window sill and/or trough you plan to sample. Measure the length and width after you lay down the template or tape and take the dust sample. Use these measurements to outline the same sample area for all of the other interior sills and/or troughs. This will guarantee that all the interior sills or troughs sampled are the same size.
- Do not combine sub-samples across units. A composite sample can only include dust wipes from a single dwelling unit.
- Do not use more than four wipes in a composite sample. It is difficult for labs to analyze composites holding more than four wipes.
- Check that your lab has experience analyzing composite wipes. (In Module 4, we will talk about selecting laboratories.)

Composite Sampling Procedures

- Whenever possible, use a template when collecting composite samples. If a template is not available, outline the areas you plan to wipe before collecting the sub-samples. Remember the sample size must be the same for all subsamples included in composite.
- Follow the single wipe sampling procedures.
 - You can use one set of gloves for all subsamples in the composite. However, if your glove touches an area outside the sample area, put on a new one.
 - Use a separate wipe for each sub-sample area wiped.

Composite Sampling Procedures

- Outline all areas to wipe for composite before collecting sample
- Follow single wipe sampling procedures
- Use new wipe for each sub sample
- Not necessary to change gloves between sub samples

Summary: Now You Can

Identify 3 surfaces where dust wipes can be collected

Demonstrate how to take a dust wipe sample

Define single-surface and composite sampling

Module 3: Dust Wipe Sampling

> After wiping each area, carefully place the wipe into the tube.

Summary of Module 3

In this module, you learned why, where, and how to collect dust wipe samples.

Discussion. Ask students if they can now do the activity described in the objectives.

- Identify the three surfaces where dust wipes can be collected.
- Demonstrate the correct way to collect a dust wipe sample on floors, interior window sills, and window troughs.
- Define single-surface and composite sampling.

Student Materials for Module 3

Student materials will include:

- Copies of trainer slides
- Attachment 3-A: Model Sample Collection Form
- Attachment 3-B: Model of Completed Sample Collection Form
- Attachment 3-C: Worksheet for Performing Mathematical Conversions
- Attachment 3-D: Dust Wipe Practicum Checklist

Attachment 3-A: Model Sample Collection Form Field Sampling Form for Dust

Name of Pr	operty Owner:				
Property A	pperty Address: Apt.#				
Sample Number	Room (name of room used by owner)	Surface Type* (circle one)	Dimensions of Sample Area (in x in)	Area (ft²)	Lab Results (μg/ft²)
		FL WS WT			
		FL WS WT			
		FL WS WT			
		FL WS WT			
		FL WS WT			
		FL WS WT			
		FL WS WT			
		FL WS WT			
		FL WS WT			
		FL WS WT			
		FL WS WT			
* Surface type	s FL = Floor; WS = Window Sil	I; WT = Window Tro	ough		
Total numbe	er of samples on this page	e:			
Date of San	nple Collection://		Date Shipp	ed to Lab	/
Shipped by			Received b	у	
Shipped by		Received by			
Shipped by		Received by			
Shipped by					

Attachment 3-B: Model of Completed Sample Collection Form Field Sampling Form for Dust

Name of Clea	rance Technician: JOESM	ith			
Name of Prop	oerty Owner:Sally Jone	S			
Property Add	_{Iress:} 78 EastMain S	t.,Hammand	, IN 89898	Apt.#	<u>25</u>
Sample Number	Room (name of room used by owner)	Surface Type* (circle one)	Dimensions of Sample Area (in x in)	Area (ft²)	Lab Results (µg/ft²)
98–1	Upstairs lg. bedroom	FI WS WT	12×12	1.00	
98–2	Upstairs lg. bedroom	FLWS WT	24×25	0.42	
98–3	Upstairs sm . bedroom	ws wt	12×12	1.00	
98-4	Upstairssm. bedroom	FLWS WT	24×3.0	0.50	
98-5	Kitchen	FL WS WT	12×12	1.00	
98-6	Kitchen – abovesink	FLWS WT	24×2.25	0.38	
		FL WS WT			
		FL WS WT			
		FL WS WT			
* Surface types	FL = Floor; WS = Window Sill;	WT = Window Trou	gh		
Total number	of samples on this page: 6	_			
Date of Sampl	e Collection: 8/05/199	9_	Date Shippe	d to Lab: 8	<u>/07/1999</u>
Shipped by Jo	ceSm ith		Received by	·	
Shipped by			Received by	·	
Shipped by			Received by		
Shipped by		<u> </u>	Received by		
Shipped by			Received by		
		Page of _			

3-C: Worksheet for Performing Mathematical Calculations From Fractions to Decimals

When recording the sample area on the dust wipe collection form, you may need to perform one or both of the following conversions: converting fractions to decimals and converting inches to square feet. To facilitate the mathematical calculations, fractions should always be converted to decimals first. Refer to the following Table of Common Conversions for assistance.

1. Converting Fractions to Decimals: Table of Common Conversions

Fraction	Decimal
1/8	0.125
2/8	0.250
3/8	0.375
4/8	0.500
5/8	0.625
6/8	0.750
7/8	0.875

Decimal
0.250
0.500
0.750
0.333
0.667
0.500

2. Converting inches to square feet (ft)

If the area you sampled was not a square foot, you will need to convert it to this dimension. One foot equals 12 inches, and one square foot equals 144 square inches.

- Record the sample area in inches (in) as opposed to feet (ft).
- Convert the sample area to square inches (iħ). Round the number to a maximum of three decimal places.
- Divide the square inches by 144 to get square feet (f). Round the number to a maximum of three decimal places.

Dimensions of sample area in inches (in)	Length = in Width: in
Multiply length times width to calculate et the area in square inches (int)	in × in = in
Divide the area in square inches (in) by 144 to calculate the area in square feet (ft).	in² ÷ 144 =ft²

3. Example: Convert an area with a length of 20 ½ inches and a width of 5 ¼ inches to square feet.

♦ Convert fractions to decimals: $20^{1}/_{2}$ in → 20.500 in 5 ½ in → 5.250 in

◆ Calculate the area in square inches: 20.500 in × 5.250 in = 107.625 ir²

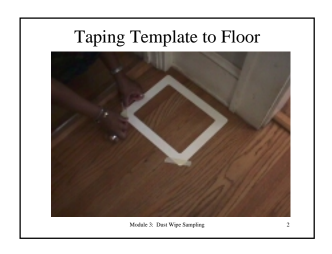
• Calculate the area in square feet: $107.625 \text{ in}^2 \div 144 = 0.747 \text{ ft}^2$

Attachment 3-D: Dust Wipe Practicum Checklist

The following checklist lists the steps involved in taking a dust wipe sample. When someone is collecting dust samples, he/she should take each of these steps.

Step	Criteria	✓	
1.	Lay out sample area		
	Tapes down template; or		
	Lays out sample area using tape		
2.	Uses clean technique		
	Puts gloves on after set-up		
	Has adequate method for handling wipe		
	Removes wipe and shakes open correctly		
3.	First swipe: side-to-side		
	Presses down firmly – palms & finger		
	S-like motions		
	Pressure adequate		
	Wipes entire surface		
	Does not cross boundary tape		
4.	Second swipe: top-to-bottom		
	Folds in half, wipes on clean side		
	Does not shake out contents during folding		
	S-like motion		
	Wipes entire surface		
	Does not cross boundary tape		
5.	Folds and inserts into tube		
	Does not touch other objects		
	Does not lose surface debris		
6.	Measures and records accurately		
7.	Completes form and labels tube		

















Objectives Select an accredited lab Ensure lab results are accurate Maintain a "chain-of-custody" Evaluate lab results Module 4: Selecting a Laboratory and Interpreting Results

Selecting a Laboratory ■ Submit samples to an accredited lab recognized by EPA's: ✓ National Lead Laboratory Accreditation Program (NLLAP) ■ Call National Lead Information Center (NLIC) Clearinghouse for a listing: ✓ 1-800-424-LEAD

Module 4: Selecting a Laboratory and Interpreting Result

Module 4: Selecting a Laboratory and Interpreting Results (45 minutes)

After performing dust wipe sampling, you will need to submit the samples to a laboratory for analysis and interpret the laboratory results to determine if the unit sampled has lead-contaminated dust. This module describes the steps you will need to take to accomplish this goal.

Objectives

At the end of this module, students will be able to:

- Select a reliable, accredited laboratory and explain why proper selection is important.
- Describe the steps they will take to ensure that the laboratory results are accurate and that the sampling media were not contaminated.
- List the important steps to ensure samples are not tampered with or lost – "maintaining a chain-of-custody."
- Evaluate the adequacy of laboratory results and identify missing data or a need for more testing.

Selecting a Laboratory

All samples must be submitted to a laboratory recognized by EPA's National Lead Laboratory Accreditation Program (NLLAP).

- ◆ The NLLAP provides the public with a list of recommended laboratories for analyzing lead in dust, soil, and paint samples. You can contact the National Lead Information Center (NLIC) Clearinghouse at 1-800-424-LEAD for an up-todate list of NLLAP-recognized laboratories. The NLIC also distributes a technical bulletin entitled: "Selecting a Laboratory for Lead Analysis: The EPA NLLP," EPA 747-F-99-002, April 1999.
- For a laboratory to become EPA-NLLAP recognized it must participate in the Environmental Lead Proficiency Analytical Testing Program (ELPAT), and undergo a quality system audit, including an on-site assessment by a laboratory accreditation body participating in the NLLAP.

It is important to recognize that not every accredited laboratory will meet your needs. Taking the time to select a good laboratory will save you time and effort in the long run. Knowing the costs associated with laboratory supplies and analysis will also help you calculate the fees you will charge customers. Even if your company has selected a laboratory for you to work with, it is a good idea to ask a few simple, straightforward questions so you can find out if a laboratory meets some basic quality criteria.



Discussion. Ask the students what types of questions should be asked, making sure that the following questions are discussed.

Reference Materials. After the discussion, refer students to the **Attachment 4-A** for a list of questions and appropriate laboratory responses.

Questions. Listed below are some questions you should ask.

- Is the laboratory recognized by NLLAP? All samples must be analyzed by an NLLAP laboratory. You can contact the NLIC Clearinghouse at 1-800-424-LEAD for an up-to-date list of NLLAP-recognized laboratories. Even after selecting a laboratory, you should check the laboratory's accreditation every six months.
- What is the detection limit of the methodology used by the laboratory? The detection limit is the minimum concentration of an analyte that, in a given matrix and with a specific method, has a 99% probability of being identified, qualitatively or quantitatively measured, and reported to be greater than zero. The detection limit of 10 μg/ft² by any means will guarantee accurate laboratory results. It is important that the laboratory report its results in either micrograms (μg) or micrograms per square foot (μg/ft²).
- ♦ What is the turnaround time for sample analysis? Because the occupants often cannot occupy a unit until sampling and analysis is complete, the laboratory turnaround time is important. Labs usually provide results within 1 to 3 days. A faster turn around time allows you to be more responsive to your client but may cost more money.

Questions to Ask Laboratories

- Recognized by NLLAP?
- Sample detection limit?
- Turnaround time for analysis?
- Cost per sample?
- Sampling materials?
- Supply spiked dust wipe samples?
- Perform calculations?
- Analyze composite samples?

 Module 4: Selecting a Laboratory and Interpretin

- What is the cost per sample? You should be able to get your samples analyzed for \$7 to \$15 per sample. However, prices can vary depending on how quickly you want the results and the volume you send. A 6-hour turn around will cost more than samples analyzed over a few days. Remember to incorporate these costs into your standard fee.
- Will the laboratory provide sampling materials? Many laboratories will provide you with all of the materials necessary to perform sampling. Sampling materials will likely include wipes, gloves, templates, tubes for submitting the samples to the laboratory, necessary sample collection forms, and overnight mailing envelopes. You may want to select a laboratory that provides these materials because laboratory-supplied materials and forms can help minimize potential errors in the analysis and record keeping. Additionally, it can save you time by not requiring you to find and purchase all of the necessary supplies.
- Does the laboratory supply spiked samples? In addition to the sampling materials, some laboratories will supply you with spiked dust wipe samples. Spikes are dust wipes that have been measured by a laboratory with a known weight of lead-based paint dust, measured to the nearest 0.1µg. They are used to ensure adequate quality assurance of the process at the laboratory. Although submitting spiked samples is optional, they are useful in determining if a laboratory reports back accurate results. If you decide to submit spiked samples, it is important that they are obtained from the laboratory so the sampling materials are consistent with the other wipes and to ensure the laboratory can accurately digest the wipe.
- Does the laboratory perform all the necessary mathematical calculations? The federal standards for lead-contaminated dust are provided in particular units (e.g., μg/ft², ppm, μg/g). Depending on the size of the sample or sample area, some mathematical calculations may need to be performed to convert to the appropriate units. Selecting a laboratory that will perform this calculation for

Chain-of-Custody

Documents each person who handles sample
Ensures samples are not lost or tampered with
Included on sampling form
Your responsibility to maintain

Module 4: Selecting a Laboratory and Interpreting Results

you will save valuable time and reduce the possibility of mathematical errors. **Note:** Even if a laboratory performs this calculation, it is still a good idea to spot check the math.

 Will the laboratory accept composite samples? If you intend to take composite samples, make sure that the laboratory is able to analyze composite samples.

Chain-of-Custody

It is important that samples are not tampered with or lost before or during the analysis process. To trace the path of the sample, you should establish a "chain-of-custody." This simply means that every person who handles the sample must sign and date a form.

Discussion. Ask the trainees who they think would need to sign a chain-of-custody form. Have them list the people. Then review any of the people they missed as listed below.

Who is in the chain-of-custody? The people in the chain-of-custody may include the:

- Lead sampling technician
- ♦ Technician's supervisor
- ♦ Individual packing the samples for shipment
- Individual picking-up and shipping the samples (maybe)
- Individual receiving the shipment at the laboratory
- ◆ Technician performing the laboratory analyses
- ♦ Lab technician's supervisor

Maintaining the chain of custody. You are responsible for ensuring that the chain-of-custody is maintained from the time you take the samples until you receive the sampling results from the laboratory.

 Generally, space for documenting the chain-ofcustody is included as part of the sample collection form. There should be enough space for each individual handling the sample to sign and date the form – 5 to 7 lines should be sufficient.

- ◆ Some laboratories maintain internal chain-ofcustody forms. You should have learned about this when asking the laboratory about their quality control procedures. If so, the laboratory should provide you with a copy of the internal chain-of-custody form in addition to your completed form.
- You should also keep a copy of any shipping or mailing forms documenting when the samples were sent to the laboratory.

Quality Control

Lead sampling and analysis requires a great deal of care and precision by both you and the laboratory. There are three steps you should take to help control the quality of the lab results.

- Fill out the sample collection form completely and accurately.
- Submit blank samples with dust wipe samples.
- Submit spiked samples with dust wipe samples (recommended).

Why should you take these steps? These steps are simple, cost effective ways to control quality. To ensure your samples are as accurate as possible, quality control activities should be performed as part of each sampling inspection. Performing these activities is essential to document the accuracy of the laboratory, sampling media, or your sampling techniques.

Completing the sample collection form. In Module 3, we described how to clearly and accurately record sample information on the collection form. Before you send the samples to the laboratory, you should check your sample collection form to confirm that all of the following information is recorded clearly and correctly.

- Sample numbers. Samples should be numbered sequentially, in the order you took them. (Except for spikes and blanks which are discussed below.)
- Sample locations. These should be precise. For example, "left window on back wall in

Quality Control: How?

- Three steps:
- ✓ Accurately fill out the sample collection form
- ✓ Submit blank dust wipe samples
- ✓ Submit spiked dust wipe samples (recommended)

Module 4: Selecting a Laboratory and Interpreting Results

Quality Control: Why?

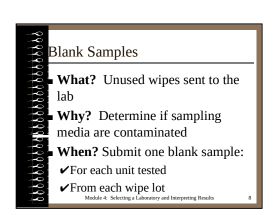
- Simple and cost effective
- Essential to legally document clearance test
- Ensures accuracy of results, sampling media, and sampling techniques

Module 4: Selecting a Laboratory and Interpreting Results

Completing Collection Form

- Confirm all information is recorded clearly and correctly
 - ✓ Sample numbers
 - ✓ Sample locations
 - ✓ Sample dimensions

Module 4: Selecting a Laboratory and Interpreting Results



master bedroom" is better than "bedroom window".

◆ Sample dimensions for dust wipe samples. As discussed in Module 3, these dimensions are extremely important and should be recorded to the nearest 1/8 of an inch.

After completing the form, it is essential that you keep a copy for your records.

Blank Samples

Blank samples are new, unused wipes that are sent to the laboratory to determine if the sampling media are contaminated. Because you should prepare blank samples on every job, it is a good idea to factor the costs associated with these samples into your fee.

Discussion. Ask students why wipes might be contaminated. Answers include technician error, laboratory error, or bad wipes.

Submitting blank samples is important to test the accuracy of your sampling techniques, the sampling media, and the laboratory's analysis.

Preparing blank samples. You should prepare blank samples in the same manner as other dust wipes.

- Prepare blank samples at the end of a job after collecting all of your dust wipe samples.
- Remove a new wipe from the container with a new glove, shake the wipe open, and refold it as you would if you were taking a dust sample.
- Insert the <u>unused</u> wipe into a sampling container without touching any surfaces.

Labeling and submitting blank samples. Blank samples should be labeled so you can identify them but the lab cannot. Do not label blank samples as "blank."

- Give the sample a fictitious number that looks like your other sample numbers and provide a fictitious sample location and measurements to the lab.
- Keep notes in your records identifying blank sample number.

Submit one blank sample for each unit sampled. Additionally, one blank should be included from each wipe lot used to ensure that the lots are not contaminated. The wipe lot number is usually found on the bottom of the wipe container.

Interpreting blank samples. If the laboratory detects more than 10 μ g/wipe, one of three errors may have occurred:

- The dust wipes were contaminated before you began using them;
- You contaminated the wipes during your sampling; or
- The laboratory contaminated them during the analysis.

If the blank sample is contaminated, then the data should not be used and the unit in question should be re-sampled.

Spiked Samples (Recommended)

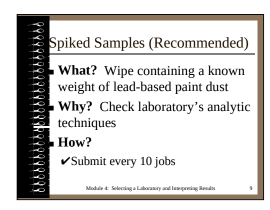
Spiked samples are used to ensure adequate quality control of the digestion process at the laboratory. Submitting spiked samples is optional. A spiked sample is a dust wipe sample that contains a **known** weight of lead-based paint dust, measured to the nearest 0.1 μ g of lead dust. In general, wipes should be spiked with between 25 μ g and 1,000 μ g of lead-contaminated dust. Laboratories can usually prepare spiked wipes upon request. You should have learned about this when asking the laboratory about spiked samples.

Discussion. Ask students why they should submit a spiked dust wipe to the laboratory if they already know the amount of lead it contains. (Answer: to see if the lab reports back accurate results.)

The spiked wipes are sent to the lab to see if they report back accurate results.

Labeling and submitting spiked samples. You should label spikes as any other sample so the laboratory cannot identify them. However, it is essential that you keep a record of which samples are spikes. Do not label spiked samples as "spike."

 Give the sample a fictitious number that looks like your other sample numbers and provide a



fictitious sample location and measurements to the lab. It is a good idea to record the spiked sample as a floor sample with a measurement of 1 ft² to facilitate future calculations.

- Keep notes in your records identifying the spiked sample.
- Submit one spiked sample the first time you use a laboratory followed by 1 spike for every 10 dwelling units tested.

If you plan on using spiked samples, you should incorporate their cost into your fee, remembering that one spike is submitted for every 10 dwelling units tested.

Interpreting spiked samples. When you get the results back from the laboratory, compare the spiked sample results to their known lead concentrations.

- For the laboratory results to be accurate, the measured sample loading must fall within 80 to 120 percent of the true value.
- ♦ If the sample area was recorded as 1 ft², you can compare the spiked sample lead dust loading directly to the laboratory result.
- For example, if loading is 100μg and the sample area was recorded as 1 ft², the laboratory must report results between 80 μg/ft² and 120 μg/ft².



Reference Materials. Refer students to **Attachment 4-B**, a worksheet for interpreting spiked dust wipe samples.

- If this is not the case, immediately submit another spike in your next shipment to the lab.
- If this second spike also fails the laboratory results, all of the results must be considered invalid. Before you consider finding a new laboratory to perform the analyses, you should discuss this with the laboratory who must take corrective actions.

Interpreting and Evaluating Laboratory Results

When you receive the results from the laboratory, you will need to interpret them to determine if lead-contaminated dust is present. This section of the module describes what constitutes lead-contaminated dust and the process used to evaluate the sample results.

Specifically, you will need to:

- Evaluate the laboratory results and convert them, if necessary.
- Compare the results to the Federal or state standards.



Reference Materials. As you talk through this process, refer to **Attachment 4-C**, which provides a model of laboratory results.

Evaluating Laboratory Results

To compare the laboratory results to Federal standards for lead contaminated dust you may need to take the following three steps:

- Check that the laboratory results are reported in appropriate units - μg/ft²
- 2. Do the Math.
 - If the laboratory gave results in the appropriate units, check the laboratory's math.
 - If necessary, convert the result to appropriate units.
- Compare the results to Federal guidance and standards for lead contaminated dust. Note: These standards are interim guidance. The numbers may change.

Evaluating Dust Wipe Sampling Results

Here is <u>how</u> we implement the above steps for dust wipe samples.

 Step 1: Checking the units. Laboratories should always report the weight of lead found in your sample in micrograms per square foot (μg/ft²). Whenever you receive results from a

Evaluating Laboratory Results

- Step 1: Check for appropriate units $-\mu g/ft^2$
- Step 2: Do the math
- Step 3: Compare results to Federal guidance and standards for lead-contaminated dust

Module 4: Selecting a Laboratory and Interpreting Results



lab, make sure the results are provided as $\mu g/\text{ft}^2$ and not $\mu g.$

Discussion. Understanding the units. Ask the students if they are familiar with the concepts of micrograms and square feet. If not, write the symbols on a flip chart and explain that:

- A microgram is a very small unit of weight.
 There are one thousand micrograms in one milligram. A penny weighs two grams. To get a microgram you would have to cut a penny into 2 million pieces. Also, one grain of sand generally weighs approximately one microgram. The symbol for a microgram is "μg."
- ◆ A square foot is a measure of area. One square foot is equal to an area that has a length of one-foot (12 inches) and a width of one-foot (12 inches). The symbol for a square foot is "ft²."

Step 2: Doing the math. Even if the laboratory provides the results of the lead analysis in $\mu g/ft^2$, it is a good idea for you to check the laboratory's calculations. This process generally involves two steps and is described in **Attachment 4-D**. It is important to do the math because:

- The laboratory could have used the wrong dimensions when converting the sample area to μg/ft². For example, they may assume that the sample area was one ft² when the area was actually larger or smaller.
- Sometimes laboratories use computers that calculate μg/ft² using rounded numbers.
 Depending on the level of accuracy and the degree of the rounding, this can lead to errors.



Reference Materials. Refer students to **Attachment 4-D**, a worksheet for performing the necessary mathematical calculations to check the laboratories math.

Step 3: Compare the results to the Federal guidance/standards. Once you have made the necessary conversions, you can compare the laboratory results to the appropriate Federal guidance/standards. Individual standards have been developed for lead-contaminated dust on floors, interior window sills, and window troughs. It

is important to recognize that the levels for leadcontaminated dust are different for these three surfaces. If your laboratory results report lead concentrations to be above the levels indicated in the guidance/standards, this indicates leadcontaminated dust.



Reference Materials. Refer students to the **Field Guide** for a summary of the Federal guidance and standards. See the shaded boxes listing the guidance/standards at the bottom of the three pages describing the sampling protocols. Note that there are different guidance and standards for:

- ✓ HUD and EPA
- ✓ Different surfaces



Activity. Reference Materials. Refer students to **Attachment 4-E** for the exercise on interpreting lab results.

- 1. Have students work individually to complete the exercise. (5 minutes)
- Debrief the exercise as a group and give the correct answers. (5 minutes) See **Appendix E** for the answers.
- 3. After the exercise, review common mistakes, as described below.

Common Mistakes and How to Avoid Them

Listed below are some common mistakes you might make while performing any of the activities listed above.

Activity. You should review these mistakes with the students and ask if they can identify any other mistakes they might make while performing the described activities. For any potential mistakes, make sure you discuss both the mistake and the proper way to perform and activity.

 Failing to record measurements accurately on the form. As shown in Module 3 (Dust Wipe Sampling), a small error in measurement can produce an incorrect sampling failure.
 Failing to accurately record measurements can result in similar errors.

Common Mistakes

- Mistaking μg for μg/ft²
- Not checking the laboratory's math
- Not submitting spike and blank samples
- Not maintaining a chain-of-custody

Module 4: Selecting a Laboratory and Interpreting Results

4-11

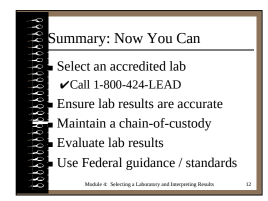
- Mistaking the units. One common mistake is using the wrong units of measurement. When the results come from the laboratory, check whether they are provided in μg or μg/ft². If they are in μg, you must convert them to μg/ft². Some laboratories will do these conversions for you, however it is always a good idea to check a laboratory's calculations.
- Failing to check the laboratory's math.
 Laboratories can make errors when converting results to μg/ft². Check the laboratory's math to ensure the calculations were done correctly.
- ◆ Failing to submit spike and blank samples. Another common mistake is not submitting spikes and blanks. Without these mechanisms, you have no way of verifying if the laboratory results were accurate, if the sampling media were uncontaminated, or if you used good sampling techniques. Although submitting spikes and blanks is optional, it is recommended that you submit one blank sample for every unit sampled and one spiked sample for every 10 units.
- ◆ Failing to maintain the chain-of-custody. The chain-of-custody form must be maintained from the time you take the dust wipe sample until you receive the laboratory results. This is your only mechanism to ensure that the samples were not contaminated, tampered with, or lost during the analysis process. Additionally, a documented chain-of-command is essential for a result to have any kind of legal standing.

Summary of Module 4

In this module you learned to submit samples to a laboratory for analysis, check and interpret the laboratory results, and determine if the unit tested has lead-contaminated dust above the Federal standards.

Discussion. Ask students whether they can now do the activities listed in the objectives:

 Select a reliable, accredited laboratory and explain why proper selection is important.



- Describe the steps they will take to ensure that the laboratory results are accurate and that the sampling media were not contaminated.
- List the important steps to ensure samples are not contaminated, tampered with, or lost – "maintaining a chain-of-custody."
- Evaluate the adequacy of laboratory results and identify missing data or a need for more testing.
- State the Federal guidance and standards for lead-contaminated dust.

Student Materials for Module 4

Student materials will include:

- Copies of trainer slides
- ◆ Attachment 4-A: Questions to Ask Laboratory
- Attachment 4-B: Worksheet for interpreting spiked samples
- Attachment 4-C: Model of laboratory results for dust sampling
- Attachment 4-D: Worksheet for performing mathematical conversions for dust sampling
- Attachment 4-E: Exercise: Interpreting Lab Results (Note: Answers to this exercise can be found in Appendix E.)

Attachment 4-A: Questions to Ask Laboratory

♦ Is the laboratory recognized by NLLAP?	All samples must be analyzed by an NLLAP laboratory. You can contact the National Lead Information Center (NLIC) Clearinghouse at 1-800-424-LEAD for an up-to-date list of NLLAP-recognized laboratories. Even after selecting a laboratory, you should check the laboratory's accreditation every six months.
What is the detection limit of the methodology used by the laboratory?	The detection limit is defined as the level below which the laboratory cannot report an accurate level of lead. For dust wipe sampling results to be accurate, the detection limit must be 10 µg/ft² or lower. It is important that the laboratory report its results in either micrograms (µg) or micrograms per square foot (µg/ft²).
What is the turnaround times for sample analysis?	Because the occupants often cannot occupy the units until sampling is complete, the laboratory turnaround time is important. Labs usually provide results within 1 to 3 days. A faster turn around time allows you to be more responsive to your client but may cost more money.
What is the cost per sample?	You should be able to get your samples analyzed for under \$7 to \$15 per sample. However, prices can vary depending on how quickly you want the results. A 6-hour turn around will cost more than samples analyzed over a few days. You should also be wary that low laboratory costs that may be indicators of poor lab work.
Will the laboratory provide sampling materials?	Many laboratories will provide you with all of the materials necessary to perform sampling. Sampling materials provided will likely include wipes, gloves, templates, tubes for submitting the samples to the laboratory, necessary sample collection forms, and overnight mailing envelopes. You may want to select a laboratory that provides these materials because laboratory-supplied materials and forms can help minimize potential errors in the analysis and record keeping.
 Does the laboratory supply spiked dust wipe samples? 	In addition to the sampling materials, some laboratories will supply you with spiked dust wipe samples. Spikes are dust wipes contaminated by a laboratory with a known weight of lead-based paint dust, measured tot he nearest 0.1_{LL} g of lead dust. They are used to ensure adequate quality control of the digestion process at the laboratory. Although submitting spiked samples is optional, they are useful in determining if a laboratory reports back accurate results. If you decide to submit spiked samples, it is important that they are obtained from the laboratory so the sampling materials are consistent with the other wipes and to ensure the laboratory can accurately digest the wipe.
 Does the laboratory perform all the necessary mathematical calculations? 	The Federal guidance is provided in ug/ft². Depending on the size of the sample or sample area, some mathematical calculations may need to be performed to convert the sample area to one square foot. Selecting a laboratory that will perform this calculation for you will save valuable time and reduce the possibility of mathematical errors. Note: even if a laboratory performs this calculation, it is still a good idea to spot check the math.

Attachment 4-B: Worksheet for Interpreting Spiked Dust Wipe Samples

When you get the results back from the laboratory, compare the spiked sample results to the known lead concentrations. For the laboratory results to be accurate, the measured sample loading must fall within 80 to 120 percent of the true value. Recording the spiked sample area as 1 ft² will facilitate this process.

You will need to perform four separate calculations to ensure that the spiked sample falls within 80 to 120 percent of the true value:

- Calculate the lead loading of the spiked sample;
- Calculate 80 percent of the true value lower bound;
- ◆ Calculate 120 percent of the true value upper bound; and
- Compare these numbers to the analysis results.

1. Write down the true lead loading contained in spiked sample (μg).	True value: μg
2. Calculate the lower limit (80% of true value). Multiply the true value (from[1] above] by 0.8.	Lower limit: $\mu g \times 0.80 = \mu g$
3. Calculate the high limit (120% of true value). Multiply the true value (from [1] above) by 1.20.	High limit: $\mu g \times 1.20 = \mu g$
4. Write down the results you received from the laboratory analysis.	Laboratory results: μg
5. Compare laboratory results with the	Lower limit [2]: µg
low and high bounds for the analysis. Does the laboratory result fall between the	Laboratory [4]: μg
lower and high limits?	High limit [3]: μg

Does the spike pass or fail?

- Pass: laboratory results fall within 80 percent to 120 percent of the true value
- Fail: laboratory result do NOT fall within 80 and 120 percent of the true value
 - > Submit another spike in your next shipment to the lab.
 - If this second spike also fails the laboratory results, all of the results must be considered invalid and you should consider finding a new laboratory to perform the analyses.

Attachment 4-C: Model of Laboratory Results

DUST SAMPLING RESULTS FORM

Date of clearance:	8/5/99
Clearance Technician:	Joe Smith
Client:	Sally Jones
Property address:	78 East Main St., Apt. A
	Hammond, IN 89898

Sample #	Location	Surface	Dimensions of sample area	Total _µ g Lead	μg/ft²
98-1	Upstairs large bedroom	Floor	12 _× 12	23	23
98-2	Upstairs large bedroom	Front facing int. window sill	24 × 3.0	10	20
98-3	Upstairs small bedroom	Floor	12 _× 12	200	200
98-4	Upstairs small bedroom	Side facing int. window sill	24 × 3.0	29	58
98-5	Kitchen	Floor	12 _× 12	12	12
98-6	Kitchen	Window above sink int. sill	24 × 3.0	211	422

Attachment 4-D: Worksheet for Performing Mathematical Conversions for Dust Samples

Unit of Measurement	Symbol	Unit of Weight	Symbol
Inches	in	Micrograms	μg
Square inches	in ²	Micrograms per square foot	μg/ft²
Feet	ft		
Square feet	ft ²		

1. Convert the sample area to square feet (ft²)

If the area you sampled was not a square foot, you will need to convert it to this dimension. One foot equals 12 inches, and one square foot equals 144 square inches.

- Record the sample area in inches (in) as opposed to feet (ft).
- ◆ Convert the sample area to square inches (in²). If you have a decimal, round the number to three decimal places.
- ♦ Divide the square inches by 144 to get square feet (ft²). If you have a decimal, round the number to three decimal places.

Dimensions of sample area in inches (in)	Length = in Width: in
Multiply length times width to calculate et the area in square inches (in²)	in ×in =in²
Divide the area in square inches (in²) by 144 to calculate the area in square feet (ft²).	in ² ÷ 144 =ft ²

2. Convert the results to micrograms per square foot (μg/ft²)

After you have converted the sample area to square feet, you need to find the amount of lead dust contained in that area. The micrograms per square foot ($\mu g/ft^2$) describes the quantity of lead dust contained in a one square foot area.

Divide the lead concentration (μg) by the area (ft²).

Dimensions of sample area in square feet (ft ²)	Area = ft ²
Quantity of lead in micrograms (μg)	Lead = μg
Divide micrograms (μg) by square feet (ft²) to calculate micrograms per square foot (μg/ft²)	μg ÷ ft² = μg/ft²

Attachment 4-E: Activity – Interpreting Laboratory Results

♠ Instructions: The purpose of this activity is to test your ability to verify the results received from the laboratory, compare these results to the clearance guidance levels, and interpret the results. Using the following excerpt from a Dust Sampling Results Form, check the laboratory's calculation of the weighted lead-dust sample. (Note: the numbers used in this exercise have been simplified to facilitate calculations).

Sample#	Location	Surface	Dimensions of Sample Area (ft²)	Total Lead (µg)	μ g/f t²
92-1	Upstairsbedroom	Floor	1,00	23	23
92-2	Upstairsbedroom	Interiorwindowsill	0.5	150	300
92-3	Kitchen — frontwindow	Interiorwindowsill	0.5	260	130

- Check the results (μg Lead/g) for each sample. If the results are incorrect, provide the correct results in μg Lead/ft².
- 2. After verifying the laboratory's results, compare these results to the appropriate clearance guidance. Did the individual samples pass or fail the clearance test?

	EPA Guidance for Lead-Contaminated Dust
*	Floors: 100 µg/ft ²
•	Interior window sills: 500 µg/ft ²
•	Window trough: 800 µg/ft2

92-1: Result:	Clearance Guidance:	Pass or Fail?	
92-2: Result:	Clearance Guidance:	Pass or Fail?	
92-3: Result:	Clearance Guidance:	Pass or Fail?	



Objectives

- Describe three situations in which lead sampling is performed
- Use the **Field Guide** to plan for and perform an examination



Module 5: Putting the Skills Together

Why Different Types of Exams?

- Post-renovation clearance
- ✓ To determine if the unit is clean
- HUD-required clearance
- ✓ As required by the HUD Lead-Based Paint Regulation
- Other lead sampling examinations
- ✔For information on potential lead hazards

Module 5: Putting the Skills Together

Module 5: Putting the Skills Together (60 minutes)

This module will outline the steps a lead sampling technician must take from start to finish when conducting an examination. It will differentiate among the different types of examinations, including post-renovation clearance examinations, HUD-required clearance examinations, and other lead sampling examinations.

This module includes an exercise (**Attachment 5-B**) to help practice implementing the protocols.

Objectives

By the end of this module, students will be able to:

- Describe three situations in which lead sampling is performed.
- Use their Field Guides to plan for and perform an examination appropriate to that particular situation.

Why are There Different Types of Lead Sampling Examinations?

Now that you have learned how to perform visual assessments, take dust wipe samples, and analyze the results, you have the skills you need to perform lead sampling examinations in people's homes. Before you perform an examination, however, you need to know some protocols for putting these skills together.

Lead sampling can be performed for various reasons. Depending on the situation, different actions are appropriate. To understand the different situations, it helps to think of them in three categories:

Post-renovation clearance. After renovation or remodeling, it is appropriate to perform clearance in the work site to confirm that the dwelling unit was adequately cleaned and that the renovation work has not created any hazardous conditions that might cause lead poisoning. In this case, we rely on dust wipe sampling to tell us if lead-contaminated dust was created by the work. (Note: Remodeling includes surface preparation for repainting

- work. Repainting requiring surface preparation should follow these guidelines.)
- HUD-required clearance. HUD's regulation on lead hazard evaluation and reduction in HUDassociated housing requires clearance after lead hazard reduction activities are performed. These clearance examinations are affected by specific HUD regulations. (24 CFR 35)
- Other lead sampling examinations. There are other situations in which a resident, property owner, or potential dwelling purchaser may want to find out if hazardous conditions exist in a dwelling unit. (For example, a pregnant woman may want to find out if her home has potential lead hazards that could affect the health of her child. Or, a property owner may want to perform dust wipe sampling before unit-turnover to ensure that the rental unit is free of potential lead hazards for its next tenants.) Procedures for these more general-purpose lead sampling examinations allow for the flexibility of the client's concerns.



Reference Materials. For more guidance on Federal regulations that may affect lead sampling see the **Appendix A** to this manual. **Note:** States and Indian Tribes may add their own regulations to the Appendix.

What are the Differences in the Protocols?



Reference Materials. Refer students to the **Field Guide**. It provides additional detail on each type of examination. As you look at these you will notice some differences.

Discussion. Ask students to point out some of the differences. Explain the nature of the differences. Do not go into detail but provide the general rationale.

Some differences include the following:

 The qualifications of the examiner. Because HUD-required clearance is needed to meet regulatory requirements, the standards for the technician performing the clearance are higher than for voluntary examinations.

Key Differences in Protocols

- Qualifications of the examiner Examination procedures
- Standards for evaluating hazards

See Field Guide for protocols



Module 5: Putting the Skills Together

- ◆ Procedures for sampling. The procedures are related to the purpose of the exam. For example, for post-renovation clearance, the emphasis is on the work site because we want to ensure that the work did not create any leadcontaminated dust and debris. HUD-required and other clearance exams tend to be aimed at establishing the condition of the entire unit and therefore test the entire dwelling unit.
- ◆ The guidance used in evaluating the results. At this time, HUD and EPA provide different thresholds for evaluating lead-contamination.

What Does this Mean for Each Lead Sampling Examination?

The rest of this module walks you through each type of clearance examination. It highlights:

- Steps to take **before** doing the examination.
 These steps apply to all three types of examinations; and
- The procedures for doing each type of clearance examination.

Steps to Take Prior to the Examination

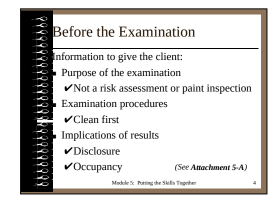
Discussion. Ask participants to describe the steps they would take to prepare for any job. Then review the following points.

Information to Give to the Client

Your first contact with the client will probably be over the phone. The client may not know much about lead sampling exams. Use this initial contact to explain the examination's purpose and procedures.

The client needs to know the following things:

◆ The purpose of the examination. The clearance or lead sampling examination identifies some conditions that can cause lead exposure, including lead-contaminated dust. It is not to be confused with a risk assessment or a paint inspection (as described in Module 1).





- ◆ Examination procedures. The client should understand the examination procedures. In particular, they need to know that:
 - They should clean the site before the exam takes place. Explain that clean-up involves a thorough, wet cleaning and vacuuming of the unit preferably with a HEPA vacuum. Generally, it should be done at least one hour after the work is done to give time for the dust to settle out of the air. (Cleaning methods are further addressed in Handout 2 provided in Appendix B.)
 - They should allow at least one hour to pass after cleaning before the clearance examination occurs. This allows time for dust to settle after cleaning.
- ◆ The implications of finding leadcontaminated dust. Before hiring a lead sampling technician, clients should understand the implications of finding lead-contaminated dust in their homes. For example:
 - An area that is found to have leadcontaminated dust may require additional cleaning.
 - ➤ Federal disclosure laws require that if leadcontaminated dust is found during the examination, these results must be disclosed to future purchasers or tenants.

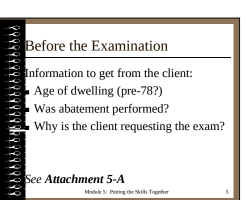
Background Information to Collect from the Client

Before you go to a site to begin a lead sampling examination, you need to collect some information from the client.

Discussion. Ask participants what types of information they might like to have before they begin a job. Have them explain why they would want this information.

The information collected from the client will help you confirm that a lead sampling examination is appropriate and help you plan your on-site work.

Questions to ask include:



- When was the dwelling built? If the unit was built after 1978, there is generally little need to perform a lead sampling examination. Leadbased paint was banned from residential use in 1978.
- Was lead abatement conducted? If so, this is not an appropriate job for a lead sampling technician.
 - Lead abatement jobs are designed to permanently control lead-based paint hazards and must be done by certified and trained abatement professionals.
 - Clearance after abatement must be done by a risk assessor or a paint inspector.
- Why is the client requesting an examination? The answer they give to this question will determine the protocol you use when conducting the examination.
 - Because remodeling/renovation recently occurred in the unit.
 - Because it is a HUD requirement.
 - > For other reasons.



Reference Materials. See Attachment 5-A for a checklist of items to ask before any clearance examination.

What Next?

What you do next depends on the type of lead sampling exam being performed.

Next, we will go step by step through each type of examination and discuss the protocol for each one. The steps for each protocol are listed in the **Field Guide.**



Reference Materials. Go to the Field Guide. Talk through each of the protocols. This trainer manual provides detailed guidance on each type of examination. As you go through the procedures for each type of exam, refer the students to the summaries provided in the Field Guide. Remind them that they can use these later to remember these rules. There is no need to memorize the protocols.



Post-Renovation Clearance

This section summarizes the steps involved in a post-renovation clearance examination.

Reference Materials. Refer students to the summaries provided in their **Field Guide**. Talk through each of the steps in the process. As you talk through the process, make sure you highlight the following:

- The purpose of post-renovation clearance examinations
- Qualifications of the examiner
- Getting ready for the exam pre-clearance cleaning
- Visual assessment the implications of the visual assessment results
- Dust sampling locations for dust sampling
- Analysis guidance used for analyzing results
- Results what to do if lead-contaminated dust is found

Allow students to ask questions about why the clearance examination protocol is established in this way. Use the guidance below to enhance your description and answers.

Note: Overhead slides are provided to guide the discussion below. You can choose to use them or to rely solely on the summary in the **Field Guide**.

Post-Renovation Clearance Purpose

- To determine if:
- ✓ A dwelling is clear of leadcontaminated dust
- ✓ After renovation or remodeling
- Voluntary examination

Module 5: Putting the Skills Together

Post-Renovation Clearance Examiner Qualifications

- Risk Assessor, Paint Inspector, or Lead Sampling Technician
- Lead Sampling Technician cannot perform post-abatement clearance
- Check State, local, and Tribal laws too

Module 5: Putting the Skills Together

Purpose of Post-Renovation Clearance

The purpose of post-renovation clearance is to determine if a unit is clear of lead-contaminated dust after renovation or remodeling. These activities can create lead-contaminated dust, so proper clean-up is critical. Clearance is the only way to tell if clean-up was effective. (**Note:** Remodeling includes surface preparation for repainting work. Repainting requiring surface preparation should follow these guidelines.)

Qualifications of the Clearance Examiner

To conduct a post-renovation clearance examination, the clearance examiner should be trained as a risk assessor, paint inspector, or lead

Post-Renovation Clearance
Preparing for the Examination

Tell client to clean unit

At least one hour after work is done

At least one hour before clearance

Provide guidance on cleaning

See Appendix B

Ask where work occured

Post-Renovation Clearance
Visual Assessment

- Perform in clearance area
- ✓ All rooms where work occurred
- If poor conditions:
- ✓ Correct poor conditions before dust sampling
- ✓ Provide the client with information on potential sources of lead exposure (See Appendix B)

Module 5: Putting the Skills Together

sampling technician. No certification is required unless state or local law requires it.

Preparing for the Examination

To prepare, follow the procedures outlined earlier in this module and summarized on this slide. It is important to remember to:

- Make sure you encourage the client to clean the area at least one hour after the work is done and at least one hour before the clearance examination.
- ◆ Gather information from the client about where the work occurred so that you can identify the clearance area to be sampled.

Performing the Examination

When you arrive on site, if possible, you should confirm the clearance area with the client. Then take the following steps:

- **1. Perform a visual assessment.** Follow the protocol outlined in Module 2.
- If the visual assessment reveals visible dust, or paint chips/debris, the client should be advised to correct these conditions prior to continuing the examination.
- If the visual assessment reveals deteriorated paint, the lead sampling technician may indicate such information on the visual assessment form and the client should be informed that deteriorated paint represents a potential source of lead exposure.

Additional information for the trainer. The following discussion on where to perform dust sampling is very important. While Module 3 described how to perform dust sampling, it did not instruct participants where to take the samples.

- **2. Perform dust sampling.** Follow the protocol outlined in Module 3.
- Areas to sample include the rooms where work occurred (up to four areas).
- Surfaces to sample include:
 - > Floors in each room tested



Post-Renovation Clearance Dust Sampling--Locations

- Take dust wipe samples in work area
 - **✓**Up to four rooms
- Surfaces to sample:
 - ✓ Floors one in each room sampled
- ✓ Window sills only in rooms where work was done on windows

Module 5: Putting the Skills Together

Post-Renovation Clearance
Results and Reporting

Analyze the results and use EPA
Guidance

Floors: 100 µg/ft²

Interior window sills: 500 µg/ft²

Window troughs: 800 µg/ft²

Post-Renovation Clearance
Results and Reporting

Write the report (See Appendix B)

Clearance Failures

Re-clean unit

Re-testing

Recommend fixing deteriorated paint

Module 5: Putting the Skills Together 12

➤ Interior window sills — in rooms where work was done on the windows (**Note:** It is optional in other cases).

Results and Report Writing

When analyzing the data, follow the guidance provided in Module 4. When writing the report and explaining it to the client, follow the guidance in Module 6.

1. Analyzing Data. Use the EPA guidance as your standard for evaluating sample results. These standards are:

Floors: 100 μg/ft²

Interior window sills: 500 μg/ft²

Window troughs: 800 μg/ft²

Note: These are interim guidance. These numbers may change. This current guidance is in the **Field Guide**.

- 2. Writing the report. Use the blank format provided in **Appendix B** for writing the report. (See **Appendix C** for a model report.)
- **3. Clearance failures.** If a unit fails the clearance examination, there are no requirements; however, the following is recommended:
- Reclean the areas represented by the sample that failed clearance. (For example, if a floor failed, re-clean the floors. If an interior window sill failed, re-clean interior window sills.) Ideally the whole unit should be recleaned.
- Conduct a second clearance examination.
- In addition, the lead sampling technician could recommend to repair any deteriorated paint that was identified. Use safe practices as described in Handout 3 in Appendix B.
- If the problem persists, consider having a risk assessment conducted.

HUD-Required Clearance

HUD-required clearance looks much like a postrenovation clearance, however, there are some differences.

Cover the following general background on HUDrequired clearance before addressing the protocol.

HUD-Required Clearance

- Clearance is **required** by HUD <u>after</u>
- ✓ Lead hazard reduction activities
- ✔Rehabilitation that disturbs paint
- ✓ Maintenance activities required by HUD to address lead hazards

Module 5: Putting the Skills Together

When is Clearance Required by HUD?

The Department of Housing and Urban Development (HUD) published its regulation, at 24 CFR 35, addressing lead-based paint in Federally-owned and assisted housing. These rules affect public housing as well as private housing that receives HUD or other Federal assistance (for example, Section 8, HOME, Community Development Block Grant assistance, Federal mortgage insurance for multifamily properties, interest subsidies, Rural Housing Service assistance, etc). **Note:** The clearance inspector is not responsible for knowing when these requirements apply.

HUD requires clearance in pre-1978 residential dwellings that receive Federal financial assistance or are sold by the Federal government after:

- Lead hazard reduction activities are performed.
- Rehabilitation that disturbs painted surfaces is performed.
- Maintenance activities that are required under the HUD Lead-Based Paint Regulation to address lead hazards.

HUD-Required Clearance

- Key differences with other clearance
- ✓ Qualifications of examiner
- ✓ Standards for evaluating hazards
- **✓**Examination procedure

Module 5: Putting the Skills Together

What are the Key Differences Between HUD-Required Clearance and Other Clearance Examinations?

There are a few new things we need to learn to understand how clearance examinations must be conducted for HUD-required clearance jobs. These differences address:

- The qualifications of the lead sampling technician;
- Standards used for evaluating hazards; and
- Clearance examination procedures.

5-9

Each of these items is discussed in the following sections.

Reference Materials. Refer students to the **Field Guide.** Walk through the process. Remind students that it is the same general process as previously covered for post-renovation clearance. Highlight the following:

- The qualifications of the clearance examiner
- HUD Clearance Standards
- The clearance area
- Consequences of the visual assessment
- Sampling locations
- Clearance failures

Refer to the guidance below to describe the protocol and to answer the students' questions. Overhead slides are provided and can be used at the trainer's discretion. Remind students, they do not need to memorize this material as it is provided to them in summary table in their field guide.

HUD-Required Clearance Examiner Oualifications

- Examiner must be
- ✔Certified (or supervised)
- ✓ Independent (unless in-house employee)
- Lead sampling technician can perform clearance in single units
- ✓But not in multifamily properties where a sample of units is tested to represent the whole property

Module 5: Putting the Skills Together

Qualifications of the Clearance Examiner

To meet HUD clearance requirements the lead sampling technician must **be certified or be under the supervision** of a certified risk assessor or paint inspector. In addition:

- A lead sampling technician can perform clearance only on single family dwellings or on individual dwelling units in multifamily properties. In multifamily dwellings where only a sample of units are being examined to represent the whole property, a certified paint inspector or risk assessor must oversee the work. A lead sampling technician is not qualified to conduct clearance following an abatement.
- The lead clearance examiner must be independent of the persons or entities performing the hazard reduction, rehabilitation, or maintenance work.
 - However, a property owner may use a qualified in-house employee to conduct clearance, provided such employee does not

conduct clearance examinations of work in which he or she participated.

Procedures for HUD-Required Clearance

HUD has specific requirements regarding how the clearance examination is performed. The procedures are similar to those described for post-renovation clearance with some subtle differences in several areas. These are explained in the next few slides.

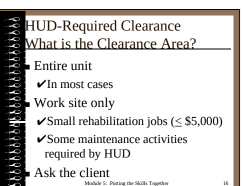
Defining the clearance area. The area in which the lead sampling technician will perform a visual assessment and dust sampling depends on the nature of the activity that preceded the clearance.

- Unit-wide clearance. For most jobs, the clearance area is the entire unit, interior and exterior. This means that the lead sampling technician must look at the following:
 - ➤ **Inside**: All rooms in the unit, regardless of whether work was done, and any common areas servicing the unit.
 - Outside: Exterior painted surfaces, the ground near the structure, and areas of bare soil.
- Work site clearance. In some cases, the clearance area is limited to the work area. These cases include small HUD-funded rehabilitation jobs (up to and including \$5000 of assistance per unit) and maintenance work required by HUD's Lead-Based Paint Regulation to address hazards.

Note: The <u>client is responsible</u> for telling the clearance examiner the area that constitutes the work site.

Consequences of the visual assessment. The HUD regulation requires that the unit pass a visual assessment prior to dust testing. Therefore:

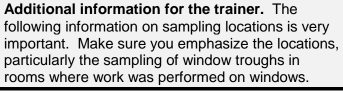
- Dust and debris must be removed from the clearance area, including the exterior, before the clearance examiner proceeds with dust sampling.
- Any deteriorated paint must be stabilized to pass clearance.



HUD-Required Clearance Visual Assessment If clearance area does not pass visual assessment, do not perform dust sampling ✓ Deteriorated paint must be stabilized ✓ Area must be visually clean

Module 5: Putting the Skills Togethe







HUD-Required Clearance
Sampling Locations – Rooms

- Unit-wide clearance (most cases)
 - ✓4 rooms unit-wide
 - ✓ Areas where work took place and where children spend time
- Work site clearance
- ✓Up to 4 rooms in work areas

Module 5: Putting the Skills Together

HUD-Required Clearance Sampling Locations – Surfaces

- Floors
 - ✓One per room sampled
- Windows
- ✓ If no work was done on windows sample window sills only
- ✓ If work was done on windows alternate sills and troughs

Module 5: Putting the Skills Together

HUD-Required Clearance Results

- Analyze the results
 - ✓ Use HUD Interim Standards:
 - Floors: $40 \mu g/ft^2$
 - Interior window sills: 250 µg/ft²
 - Window trough: 800 µg/ft²

Module 5: Putting the Skills Together

Sampling locations. When performing dust sampling in the clearance area, HUD specifies sampling locations that are slightly different from those described for post-renovation clearance. The main difference is the addition of window troughs to the areas sampled. The sampling protocol, including window troughs is described in the Field Guide.

- Areas to sample include the rooms where work occurred and areas where children spend time.
 - ➤ For work site clearance up to four rooms where work occurred.
 - ➤ For unit-wide clearance four rooms where work occurred or children spend time.
- Surfaces to sample include:
 - Floors One in each room tested
 - Windows One in each room tested. If work was done on windows, alternate between interior sills and troughs. If no work was done on windows, simply sample the interior sills.

Results: HUD Clearance Standards. Until EPA publishes its final rule on standards for lead hazards, HUD has its own interim standards for defining lead-contaminated dust. These standards must be used whenever a HUD-required clearance examination is performed. The standards are:

Floors: 40 μg/ft²

Interior window sills: 250 μg/ft²

♦ Window trough: 800 µg/ft²

Reporting. The clearance examination report described in Module 6 meets HUD requirements. It is critical that all reports for HUD-required clearance include all the information listed, including the results of the visual assessment.



HUD-Required Clearance Reporting

- Analyze the results
 - ✓ Use HUD Interim Standards
- Write the report (See Appendix B)
- ✓ Signed by examiner
- Clearance Failures
- ✓ Correct conditions
- ✓ Conduct clearance again

 Module 5: Putting the Skills Together

Additional information for the trainer. The clearance examination report provided by the lead sampling technician will be added to other information to create a HUD-required "Clearance Report" (distinct from the "clearance examination report"). The clearance report includes additional information about the work done on the property. The lead sampling technician may be asked to write the clearance report, but in such cases, must be provided all the necessary information. Alternatively, the client may use the clearance examination report to develop the full clearance report.

Clearance failures. If the clearance examination reveals unacceptable conditions – for example, they show deteriorated paint or lead-contaminated dust – those conditions must be corrected and reexamined by the lead sampling technician before the unit passes clearance. HUD requirements for re-cleaning and re-testing are as follows:

- Any areas represented by the sample that failed must be re-cleaned. For example, if a floor failed, all floors in the clearance area must be re-cleaned.
- However, any specific surfaces that were tested and passed do not have to be re-cleaned. If, in the example above, one floor sample failed and three passed, the three rooms where the floors passed do not need to be re-cleaned. Note: It is a good practice to clean everything again.
- When taking dust wipe samples for clearance again, do not sample the same locations as before. Since they were sampled before, the dust has already been removed.



- Deteriorated paint must be stabilized using appropriate practices. (See Handout 3 in Appendix B for guidance.)
- Owners of rental properties must inform the occupants of the results of the clearance examinations.

Other Lead Sampling Exams For information on potential lead hazards Voluntary examination Module 5: Putting the Skills Together 22





Other Lead Sampling Examinations

Other lead sampling examinations look much like post-renovation clearance; however, because these tend to be voluntary examinations for the purpose of finding out about lead hazards in the home, the protocols are more flexible. An ideal protocol would include the following steps.

Note: Adjustments to this protocol can be made at the request of the client based on their own concerns.

Reference Materials. This material may need to be taught quite briefly if time is short. In this case, refer students to the **Field Guide**. Emphasize that this is a voluntary clearance examination and therefore the protocol described here is recommended. Walk through the steps briefly. Use the information below to inform your description of the protocol and to answer students' questions. Then skip to the exercise provided as **Attachment 5-B**.

Examiner Qualifications

A trained risk assessor, paint inspector, or lead sampling technician can perform clearance in these situations, subject to state and local laws.

Preparing for the Examination

Provide appropriate information to client before the examination, such as:

- ◆ Cleaning the unit. Advise the client that the home is more likely to meet the federal standards if it is cleaned first. However, if the client's goal is to identify lead-contaminated dust in the home in its usual state, the unit should not be cleaned prior to the examination.
- Sampling area. Does the client want to sample the entire unit or just one particular area?
- Pros and cons of single vs. composite samples. Composite samples are less expensive but provide less specific information about the location of lead-contaminated dust.

Other Lead Sampling Exams Preparing for the Examination Cleaning – does client want resu

- Cleaning does client want results for:
- \checkmark Clean home, or
- Ordinary conditions
- Sampling area
- Single vs. composite sampling

Module 5: Putting the Skills Together

Other Lead Sampling Exams Performing the Exam Conduct visual assessment first Advise client of potential hazards Provide information (Appendix B) Conduct dust sampling

Other Lead Sampling Exams Dust Sampling Locations Rooms — where children spend time Surfaces Floors — 4 single or 1 composite Windows • 2 window sills or 1 composite • 2 window troughs or 1 composite

Other Lead Sampling Exams Results and Reporting Use EPA Guidance Use standard report form Examination failures Advise client to re-clean and retest Consider risk assessment See Appendix B for handouts Module 5: Putting the Skills Together 26

Performing the Examination

Visual assessment. Perform a visual assessment. Inform the client of any of the following conditions — visible dust, debris/paint chips, or deteriorated paint. Suggest that these should be corrected prior to dust wipe testing.

Dust sampling locations. Perform dust testing in four rooms/areas. This testing may be done with single surface or composite samples.

- Appropriate areas include rooms where children are most likely to spend time — the living room, kitchen, playroom, and child's bedroom.
- ◆ Sample a floor in each area and alternate window sills and troughs.

Results and Reporting

Analysis. Use EPA guidance to analyze samples. See the **Field Guide**.

Report writing. Write the report following the format provided in Module 6.

Examination failures. In the event of that the sampling shows lead contaminated dust, advise the client to clean the unit, repair deteriorated paint (using the practices outlined in **Handouts 2 and 3** provided in **Appendix B**), and perform a second clearance examination. Alternatively, suggest the services of a risk assessor.

Exercise. This exercise allows students to apply the three protocols to different situations. Refer to **Attachment 5-B** for the exercise which includes three scenarios.

- 1. Divide students into at least three groups
- 2. Assign each group a scenario.
- 3. Allow each group 15 minutes to work on their scenario.
- 4. Have the groups report their answers to the whole group.

Answers are provided in **Appendix E.**

Student Materials for Module 5

Student materials include:

- Copies of trainer slides
- ◆ Attachment 5-A: Checklist Preparing for the Job
- ♦ Attachment 5-B: Exercise

Attachment 5-A: Preparing for the Job – Checklist

INFORMATION TO PROVIDE THE CLIENT			
Clean the unit prior to the lead sampling examination.	Units with dust and debris are unlikely to pass a lead sampling examination. Ideally, cleaning should take place at least one hour after any renovation work is completed to allow dust to settle out of the air. (See Handout 2 in Appendix B for more quidance on appropriate cleaning methods.)		
 Wait one hour before clearance. 	If the clearance is being done after renovation, remodeling, or hazard reduction work, the lead sampling technician should not take samples until one hour after the clean-up is complete.		
♦ If the lab results show	If the lab results show hazardous levels of lead in the dust:		
hazardous levels of lead in the dust further action is required.	 Clean the unit and repair paint to address the hazards. In addition, the client may want to hire a risk assessor to do a more thorough evaluation of the unit. 		
	The client has a responsibility, under Federal law, to disclose any knowledge of lead-based paint or lead hazards to future purchasers or tenants of the unit (even if those hazards have been corrected).		
INFORMA	TION TO COLLECT FROM THE CLIENT		
◆ Was the dwelling built after 1978?	If the unit was built after 1978, there is no reason to perform clearance. Lead-based paint was banned from residential use in 1978.		
Was lead abatement conducted?	If so, this is not an appropriate job for a lead sampling technician, except under the direct supervision of a certified risk assessor or paint inspector.		
♦ Why is the client	See Field Guide for appropriate protocol:		
requesting this examination?	Post-renovation clearance		
	→ HUD-required clearance		
	♦ Other lead sampling		

Attachment 5-B: Exercise – Putting the Skills Together

For the following scenarios, answer these questions:

- a. Are there additional questions you want to ask the client?
- b. What protocol will you follow? (post-renovation clearance, HUD-required, or other sampling)?
- c. Where will you conduct the visual examination? What will you look for?
- d. Will you take dust wipe samples? In what rooms? On what surfaces?
- 1. You just received a call from Mrs. Green to perform an examination of her home. Mrs. Green tells you that her home was built in 1952. She has just had her kitchen and two bathrooms remodeled and she is concerned about that her home was properly cleaned after the remodeling was done.

2. The owner of Parkview Apartments asks you to do a clearance examination of a unit in his building. He tells you that the unit receives HUD Section 8 assistance and he just did some paint stabilization in the unit to meet HUD Housing Quality Standards. He says he needs to pass clearance before his tenant moves in.

3. Mr. and Mrs. Johnson are moving into a new home. They have a two year old son and Mrs. Johnson is expecting a second child in three months. Before they move in, they want to make sure their home is safe for their children. They ask you to perform an examination of their home.

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Module 6: Writing and Delivering the Report (30 minutes)

This module teaches students to prepare a complete clearance examination report and gives guidance on how to explain the sampling results to the client.

Because the most common type of report at this time is likely to be a clearance examination report, it is used it as the model report for this module.

The module is divided into two instructor-led activities. The first activity covers what information a clearance examination report should contain and describes what makes a report easy-to-read. The second activity explains how to respond to client questions.

Objectives

At the end of the module, students will be able to:

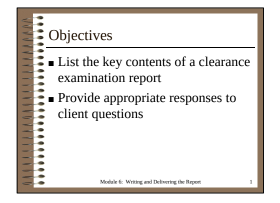
- List the key contents of a complete clearance examination report and describe ways to make the report easy to read; and
- Respond appropriately to questions that clients may ask upon receiving their report.

Contents of the Report

Activity # 1 (10 minutes). This activity uses a sample report to teach students the items that should be included in clearance examination reports and points out features that make reports reader-friendly.

Instructions:

- 1. Refer students to Appendix C: Model Clearance Examination Report.
- Introduce the activity to the students. Explain
 that the purpose of the activity is to show them
 what items must be included in reports and
 ways to make the report easy to read for their
 non-technical clients.
- Ask the class to use the report to answer the questions listed below. As a group, answer each question one at a time. Use slide 2 to present the questions to the group and check off each question as it is answered.







Correct each answer as necessary using the answers below. Make sure that you highlight the key point made by each question. Finally, refer students to **Appendix B** which includes a blank report form including useful factsheets that can be included in a report..

Activity: Reading a Report

- Who performed the clearance? What is his/her certification number?

 Where was lead-contaminated dust found?
- Where was lead-contaminated dust found?
 Where is one location that was tested and passed clearance?
- What does the report say about deteriorated paint, debris, and visible dust?
- 5. Where does the report provide the Federal guidance for window sills?
- 6. What additional guidance does the report provide to the client?

See Appendix C

Module 6: Writing and Delivering the Report

Questions to Answer

1. Who performed the clearance examination? What is his/her certification number?

A: See the cover page. The lead sampling technician is Joe Smith and his certification number is IN 77777. **Key point:** This information is provided up-front on the cover sheet.

2. Where was lead-contaminated dust found?

A: See the summary of results on the cover page. Lead-contaminated dust was found on a window and the floor of the small bedroom, on the window above the kitchen sink, and in the upstairs hallway. **Key point:** This information was provided in the summary results on the cover page and that clients will want to know where the hazards are right away.

3. Where is one location that was tested but passed clearance?

A: See the results form that comes from the lab. Possible answers include:

- Floor in the upstairs large bedroom.
- > Window sill in the upstairs large bedroom.
- Kitchen floor.

Key point: This information was provided on the "Dust Sampling Results Form" that came from the lab and was attached to the report.

4. Does the report say anything about the presence of deteriorated paint, debris or visible dust?

A: See the visual assessment form. It shows that there is no debris, or dust because those conditions were corrected prior to the examination. In cases where there is deteriorated paint, the lead sampling technician has written that the client has said that the paint

has been tested and found not to be leadbased paint. **Key point:** Such conditions should be corrected before clearance is done.

5. Where does the report provide the Federal guidance for interior window sills?

A: See the section called "Understanding Your Report. The Federal guidance for window sills is 500 Fg/ft² (micrograms per square foot)." **Key point:** It is important to document for clients what standards were used for their clearance test.

6. What additional guidance does the report provide to the client?

A: The report includes factsheets to help answer client questions on potential sources of lead exposure, proper cleaning, monitoring paint, paint repair and frequently asked questions. **Key point:** These factsheets provide important guidance to the client and answer critical questions that they may have. These handout factsheets can be found in **Appendix B.** Encourage students to include them when writing reports.



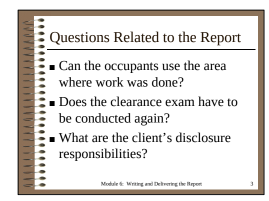
Reference Materials. To close out the activity, walk quickly through the whole report, pointing out what is included. Refer students to **Appendix B** for a blank report form which includes copies of the handouts.

How to Deliver the Report

When delivering the report, the client will likely have questions about what the results mean and what they should do. This activity starts with a brief lecture on answers to the most pressing questions clients may ask. Following this, an activity will allow students to develop responses to questions that clients may ask after receiving their clearance examination report.

Pressing Questions

The following are questions a client is likely to ask if they fail the clearance examination.



Can the occupants use the area where work was done?

Failing the clearance examination indicates that lead-contaminated dust is present in the work area. Using this area puts the unit's occupants in danger of lead poisoning. HUD generally does not allow occupants to go into the clearance area until clearance is passed. In other cases, it is recommended that people, especially children, refrain from entering the clearance area. A proper re-cleaning to remove the lead-contaminated dust is necessary to remove the problem. A second clearance examination is recommended after cleaning, and prior to allowing access to the area where work was done.

Does sampling have to be conducted again?

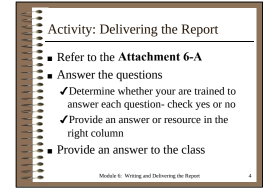
A second sampling is strongly recommended to make sure that the dwelling is safe for occupants to return. (It is not required, except by HUD, as discussed in Module 5.)

What are the client's disclosure responsibilities?

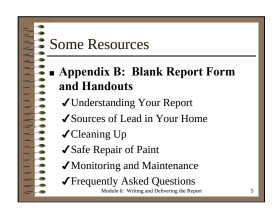
It is the client's responsibility to inform future occupants or potential homebuyers of the results of the clearance examination. If a second clearance test shows levels below the guidance, the results of the first test must still be disclosed. The second test should also be disclosed to show that the problem has been addressed.

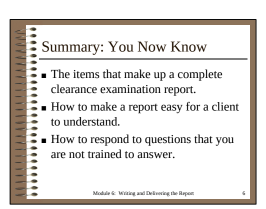
Activity # 2: Delivering the Report (10 minutes). To provide the most accurate and appropriate answers, lead sampling technicians must understand what the results of clearance do and do not indicate and what a lead sampling technician is qualified to recommend.

- Refer students to Attachment 6-A: Exercise: Answering Client Questions in their student materials.
- Call on individual students to read and answer each question. For each question, the student must first determine whether lead sampling technicians are trained to answer the question. If they are qualified to answer the question, students should provide the answer in the right









- column. If they are not, they should suggest an appropriate response in the right column.
- As each question is answered, point out incorrect answers or missing information. The answer sheet (included in **Appendix E**) provides complete answers for each question and points out special issues.
- If there is time, point out the factsheets included in the sample report that is provided in Appendix B. Go over the last factsheet that includes frequently asked questions. Lead sampling technicians can refer clients to this information.

Summary of Module 6

In this module, students learned:

- What items make up a complete report;
- What features make a report readable; and
- How to provide appropriate responses to client questions about their clearance examination.

Student Materials for Module 6

- Copies of trainer slides
- Attachment 6-A: Exercise: Answering Client Questions

Attachment 6-A: Exercise – Answering Client Questions

You have just given your client the clearance examination report and she has a lot of questions for you. You have been trained to answer some of the questions, but several questions go beyond the scope of your training. Using what you have learned so far in this course, respond to each of the questions.

- 1. Decide whether your training as a lead sampling technician qualifies you to answer the question and check either "yes" or "no."
- 2. In the far right column, provide an appropriate response by either answering the question or referring your client to the appropriate source for further information.

	Question	l've been trained to provide an answer		If you checked "yes," provide an answer. If you checked "no," provide a source for further information.
		Yes	No	
1.	What kind of cleaning will remove the lead-contaminated dust?			
2.	Where is the dust coming from?			
3.	If lead contaminated dust was found to be below Federal guidance, does that mean that my property is "lead-free?"			
4.	The results indicated that lead was undetectable, is my property "lead-free?"			
5.	Do I have to have clearance testing done again?			
6.	What should I do about the lead-contaminated dust?			
7.	Do I have to tell anyone else about the clearance results?			

Blank Report Form

The following is a blank report form that you can use to write your clearance reports. Photocopy it as needed, fill in the appropriate information, and attach appropriate reports and handouts.

- 1. Fill out the cover page:
 - Name of your firm with contact information and certification number
 - Name and certification number of the Lead Sampling Technician
 - ♦ Client and property information
 - Name, address, and certification number of the lab used
 - Summary table with results of the dust sampling. Only copy in the items that did not pass clearance.
- 2. Attach the following:
 - Dust Sampling Results form (from the lab)
 - Visual Assessment Form (from your visual assessment)
 - Understanding Your Report (included in this blank form)
 - ♦ Handouts (also included in this blank form)

Handouts

The handouts included in the blank report form are useful factsheets that can be given to clients to provide additional information about lead-based paint and how to address it. They can be given to clients before the exam and they can also be attached to reports as shown in Appendix C. The handouts include:

- Handout 1: What Are the Sources of Lead in Your Home?
- Handout 2: Cleaning Up
- Handout 3: Safe Repair and Maintenance of Lead-Based Paint
- Handout 4: Ongoing Monitoring and Maintenance
- Handout 5: Frequently Asked Questions

NLLAP numbe	r:	
Telephone numbe		
Laborator		
Client addres	S:	
Apartmer Client nam		
Property addres	s:	
Technicia Certification number	n:	
Date of inspectio		

VISUAL ASSESSMENT

Date of clea	arance:	
Clearance Tech	nician:	
	Client:	
Property address:		
deterio		visible areas of dust, paint chips, painted debris, and rated paint. (Note location: walls, ceiling, floors, doors, vs, trim, cabinets, etc.)
Entry Area		
Living Room		
Dining Room		
Kitchen		
Common Area		
Bedroom #1		
Bedroom #2		
Bath #1		
Exterior		

Attach Laboratory Results Here.

Understanding Your Report

- 1. The Summary Results section lists all of the areas that failed the clearance examination. The entire area represented by the sample needs to be re-cleaned and then re-tested to see if the cleaning removed the contaminated dust.
 - Written information on proper cleaning, monitoring, addressing sources of lead in the home, and safe repair of paint are included with this report. Further information can be obtained by contacting the National Lead Information Center Clearinghouse at 1-800-424-Lead (1-800-424-5323). You may consider hiring a risk assessor to evaluate lead hazards in your home and prepare a lead hazard control plan. Risk assessors in your area can be located through the Lead Listing at 1-888-Leadlist (1-888-532-3547).
- 2. The laboratory result forms attached to the report list all of the areas sampled inside and outside the dwelling and the laboratory analysis results for each sample.
- 3. The results of dust wipe samples are presented in micrograms per square foot (Fg/ft²); soil samples are presented in micrograms per gram (Fg/g).
- 4. Areas that failed the clearance examination showed lead levels in dust or soil at or above Federal guidance, HUD standards, or state standards. The guidance and standards that were used for this clearance examination are:

Federal (EPA) Guidance for Lead in Dust

Floors: 100 Fg/ft²

Interior window sill (stool): 500 Fg/ft²

Window trough: 800 Fg/ft²

HUD Standards for Lead in Dust*

Floors: 40 Fg/ft²

Interior window sill (stool): 250 Fg/ft²

Window trough: 800 Fg/ft²

*For dwellings that receive funding from the U.S. Department of Housing and Urban Development (HUD), standards set by HUD may apply.

Handout #1 What Are the Sources of Lead in Your Home?

There are four major sources of lead that can pose a health hazard to people in and around the home. The sources are:

- 1. Lead-based paint. Lead-based paint can be found in housing built before 1978. It can be a hazard, especially if it deteriorates or, if it is disturbed during maintenance or normal wear and tear. If lead-based paint is peeling, chipping, chalking or cracking, it will create lead-contaminated dust that poisons children through normal hand-to-mouth activity. Children may also eat paint chips or chew on painted surfaces that are accessible to them, resulting in poisoning. Even lead-based paint that appears to be in good condition can be a problem if it is on surfaces that get a lot of wear and tear, such as door jambs and window tracks. It is important to remove the causes of deteriorating paint such as water leaks. Repair areas where lead paint is deteriorating by repainting using a good latex paint or lead sealer. (See Handout #3 on safe paint repair).
- 2. Lead-contaminated dust. Lead-contaminated dust is created when lead-based paint is sanded or scraped during maintenance or repair, or just through every day wear and tear. When maintenance or renovation takes place, the dust from these operations settles on surfaces such as floors, countertops, window sills and furniture. If the paint being worked on contains lead, the lead is deposited on surfaces as dust. Window tracks and door jambs can be another source of lead-contaminated dust. If these components rub during normal opening and closing, lead-contaminated dust can be created and deposited on surfaces throughout the home. Lead from work done on house exteriors can be tracked into the home, becoming an additional source of lead dust. After routine home maintenance or remodeling renovation and painting, the home should be thoroughly cleaned to remove any dust that may be left behind because it may contain lead. Lead dust sampling should then be performed to verify that the cleaning was effective.
- 3. Lead-contaminated soil. Soil can become contaminated when exterior lead-based deteriorates and gets into the soil. Homes near certain industries such as smelters or battery manufacturers may have lead into the soil as a result of these operations. Past use of leaded gasoline has also left lead deposits in our nation's soil. Playgrounds and gardens should not be placed in areas where the soil is contaminated with lead. Soil can be tracked into the home so it is important for workers to clean shoes or remove them before entering the home.
- 4. Lead-contaminated drinking water. Drinking water can be contaminated with lead, regardless of the water's source. Many faucets in homes and on store shelves contain leaded components that can leach lead into the water. Leaded solder in household piping and leaded components in well pumps have been in use for many years, and continue to leach lead into the drinking water of thousands of homes even today. Many public water delivery systems still have old lead piping through which the water must pass before it reaches the home. Water with a high pH has a tendency to leach more lead than water with a neutral pH, and warm water leaches more lead than cold. Allow cold water to run before drinking.

The following are sources of information about lead-based paint in your home:

- ♦ National Lead Information Center (NLIC) 1-800-424-LEAD (1-800-424-5323). NLIC is a clearinghouse for information on lead. They provide copies of pamphlets, reports, and other resources.
- ♦ Safe Drinking Water Hotline 1-800-426-4791. This hotline provides information and assistance to the public on safe drinking water.

Handout #2 CLEANING UP

It is very important to use proper cleanup procedures at the end of any remodeling, repainting, or maintenance job. Dust and paint chips left behind at the end of the job may contain lead and may endanger children. Have dust wipe samples collected at the end of the job to be sure that it is safe for children to return.

Cleaning the Work Area

1. Pick Up Work Area

- Pick up large chips with damp paper towel.
- Mist then push dust into dust pan.

2. Pick Up Protective Sheeting

♦ Clean off protective sheeting. Fold dirty side inward (dirty side to dirty side). Dispose of protective sheeting at the end of each job. Protective sheeting may be used gain within the same work area if it has not already been folded.

3. Vacuum

- HEPA vacuum all horizontal surfaces—slowly.
- ◆ Vacuum all ledges, sills, stools, molding tops, dusty surfaces, etc.
- Vacuum floor under work area. Use vacuum corner tools in corners, cracks of trim, and between floor boards.
- Vacuum floor with floor brush and carpet with a carpet tool.
- Important: Vacuum carpet very slowly.

4. Mist and Scrub

- Wet rag with detergent then wring out.
- Mist surface or rag as you clean.
- Lead needs scrubbing, not just wiping.

Rinse Rag

- Squeeze rag into empty side of split bucket. Rinse out rag. Squeeze into empty side. Repeat as needed.
- Change rinse water often. Use paper towels first if surfaces are very dirty. Replace rag when it looks dirty.
- Recommendation: Make a final pass with a HEPA vacuum.

Cleaning Floors

1. Mist and Scrub

- At start of cleaning, soak mop in detergent water then mist small area with detergent before mopping.
- Scrub with mop.
- Squeeze mop into empty bucket then rise in rinse water. Rinse often. Squeeze out and rinse again.
 Mop small areas at a time.

2. Rinse

- Repeat above process using clean water rather than detergent. When cleaning up a work site, use a new mop head for rinse stage.
- Recommendation: Make a final pass with a HEPA vacuum.

Handout #3 Safe Repair and Maintenance of Lead-Based Paint

Repairing, removing or maintaining lead-based paint <u>improperly</u> can spread lead-contaminated dust throughout the home. It is very important to use safe work methods when working on surfaces that may contain lead-based paint.

- 1. Use the proper equipment. You will need the proper tools and supplies to do the job correctly. In addition to tools such as scrapers and putty knives, it is important to have: A HEPA vacuum (a vacuum equipped with a very fine filter capable of filtering very small particles of lead); double sided mop bucket and mop; a good household detergent; ample disposable paper towels or rags; plastic sheeting; tack cloth; disposal waste bags; wet sanding blocks; and misting bottle filled with water.
- 2. Set up the work area property. The key is to contain the dust and debris created by the work. Create a barrier between the work area and the rest of the house. Use plastic sheeting over the doorways to seal off the area and protect the rest of the house from exposure. Work over a plastic drop cloth (never use cloth) to catch any debris created as a result of paint removal. Wear disposable shoe covers and remove them before exiting the work area, or step onto a tack cloth to remove paint chips and dust from the soles of shoes. Keep doors and windows closed to prevent dust from blowing and close off vents to central air or heating systems to avoid spreading dust to other parts of the house. Remove all furniture, or cover tightly with plastic sheeting. Do not allow children or pregnant women into the work area.
- 3. Safe work practices. Never remove lead-based paint by dry-sanding, dry scraping or burning. Use power sanders, grinders, planers only with a HEPA exhaust attachment. Using your misting bottle, wet the painted surface before sanding with a wet sanding block, or scraping. Be sure to work over a plastic drop cloth to catch any large particles. Do not eat, smoke or chew gum while working.
- 4. **Clean as you work**. Be sure to wet clean the areas you are working on as you go along. Though it will be necessary to clean the entire house at the end of the project, it is important to clean as you work in order to keep lead-contaminated dust from spreading. Clean using a good household detergent. Rinse your cleaning utensils in clean water.
- 5. Proper disposal. When the work is done, mist the plastic sheeting with water to keep down the dust. Roll the plastic sheet up, keeping the dirty side in. Pick up any paint chips or other debris that may have fallen elsewhere. Be sure to place all disposable items used in the repair and clean up into plastic waste bags. The bags must be tightly sealed and properly can be disposed of with the household trash*. Once the bags are sealed, do not reopen them.
- 6. **Have dust sampling done**. You should have dust sampling done after all renovations, painting, maintenance and cleaning activities. The results of this test will tell you if your work practices and final cleaning have been effective at removing lead-contaminated dust. Since lead dust levels in the home may change over time, it is strongly suggested that you perform dust testing periodically to help safeguard your family. If lead-contaminated dust levels begin to rise, re-inspect the home for deteriorating paint, repair where necessary repeating the steps outlined in this fact sheet, and be sure to wet clean thoroughly.

*Check with your State lead program to make sure that there is no regulation prohibiting this in your state.

Handout #4 Ongoing Monitoring and Maintenance

Take the following steps to make sure that paint is not deteriorating in your home and creating lead-contaminated dust and paint chips. This will help prevent children from being lead poisoned.

1. Regularly Check Repairs for Deterioration, Paint Chips, and Dust

Property owners should regularly monitor painted surfaces where maintenance or improvements were performed. Check to see if:

- New evidence of deterioration or paint failure is present.
- The cause of the problem was corrected.
- Lead dust hazards are present. Important: This can only be done by dust wipe sampling.

2. Maintain Surfaces and Thoroughly Clean

Then:

- Perform repairs, as needed, to maintain surfaces in a smooth and cleanable condition using safe work methods; and
- Clean the area thoroughly using safe cleaning practices.

3. Methods of Monitoring

Follow the these steps to check your work:

- Conduct Visual Check. Look for deterioration, paint failure, dust and paint chips.
- ◆ Test for Lead Dust. Have dust wipe samples taken to check for dust that may be contaminated with lead. A test is needed to determine when dust contains harmful amounts of lead.

4. When to Monitor?

- Annually. Perform a visual check of past repairs and improvements involving painted surfaces.
- ◆ During Unit Turnover or Routine Maintenance. Perform a visual check of past repairs and improvements involving painted surfaces.
- ♦ **Every Two Years.** Get a dust wipe done at least every two years. This type of test is strongly recommended when a young child or pregnant women lives in the home.

5. Why Is It Important to Monitor and Maintain Work?

Monitoring and maintenance helps:

- Plan and implement maintenance tasks
- Protect occupants and neighbors, particularly children, from lead exposure
- Give owners, contractors, and residents a record of the condition of the unit

Handout #5: Frequently Asked Questions about Clearance Examinations

Question	Answer
1. If lead-contaminated dust was found to be below Federal standards, does that mean that my property is "lead-free?"	No. Lead-based paint may be present. The lower levels can still be dangerous, and the sources of dust may still be present. Because the clearance tested for levels of lead in dust at the time samples were taken, the levels could change over time.
2. The results indicated that lead was undetectable, is my property "lead-free?"	No, only paint testing can determine for certain whether a property is free of lead- based paint. A clearance test only tests for the presence of lead in dust at the time of testing. Lead in dust could exist later.
3. Where did the dust come from?	Dust can come from many sources including renovation or maintenance work, lack of regular cleaning, deteriorated painted surfaces, or sources from outside the property. The test does not evaluate the quality or effectiveness of renovation or maintenance or the state of existing building conditions. Only a certified/licensed risk assessor is qualified to determine the source of lead dust. If the clearance test occurred right after maintenance or renovation work was done, a thorough re-cleaning and second clearance test may be the most prudent course of action.
4. What kind of cleaning will remove the lead dust?	See the advice on proper cleaning is also provided as Handout #2.
5. Who is responsible for removing the dust?	The property owner is ultimately responsible. If the owner has an agreement with a contractor who just performed work, the contractor may have to perform another cleaning and have the clearance test conducted again.
6. The clearance report shows lead in dust above the Federal standards. What should I do?	The answer to this question depends on whether clearance was performed for HUD-related work or not. For non-HUD projects: There are no regulatory requirements to respond to lead-contaminated dust. However, a proper re-cleaning is recommended to remove the lead-contaminated dust and make the home safe for occupancy. A second clearance test after re-cleaning is recommended. A property owner must disclose to future occupants or potential homebuyers the results of the clearance testing. If a second clearance test shows levels below the standards, this result should also be disclosed to show that you have dealt with the lead hazard. For HUD-related clearance. Proper re-cleaning followed by another clearance examination is required. The unit must be re-cleaned and clearance performed until the clearance shows no lead dust above the HUD standards. If the clearance examination identifies lead-contaminated dust, owners of rental properties must inform the occupants of the results of the clearance examinations even if the lead dust was successfully removed. It is important that occupants be aware that there has been lead-contaminated dust in the property because it could occur again in the future.
7. What should I do to monitor the lead-based paint hazards?	If paint is disturbed in the future, follow lead-safe work practices and conduct clearance again. If a child under six or a pregnant woman moves into the unit, consider having dust wipe samples collected and tested for lead-contaminated dust. If you want to know more about lead hazards or lead-based paint in the unit, consider hiring a certified risk assessor or lead paint inspector.
8. Should I keep the report? For how long?	The report should be kept as a reference in case issues arise later. For example, you may need it to comply with Federal disclosure requirements if you rent or sell your home. For work on HUD projects, the report documents whether a unit meets HUD requirements for clearance after rehabilitation or maintenance. In any case, it is most prudent to plan to keep the report indefinitely.

Model Clearance Examination Report

This is a model clearance examination report for clearance done after renovation on a privately owned rented single-family home. The renovation was paid for by the property owner.

Renovation work was performed on the upstairs bedrooms and kitchen area. It included work on the windows. Because workers may have contaminated the upstairs hallway as they passed through the hallway on their way to and from the work areas, the clearance examination also included the hallway.

Note that this report includes:

- ♦ A cover page with summary
- ◆ Copies of all test results
- Handouts fact sheets with useful additional information

Home Environmental Inspection Services, Inc.

345 Hammond Road East Chicago, IN 12345 123-123-1235 345-789-5678 (fax)

Firm certification number: IN 78787

CLEARANCE EXAMINATION REPORT

8/5/99
Joe Smith
IN 77777
78 East Main St., Apt. A
Hammond, IN 89898
Α
Sally Jones
80 East Main St.
Hammond, IN 89898
Analysis Services, Inc.
990 45 th St., Suite 500
Gary, IN 44444
222-222-2222
IN 999999

Summary Results

Dust above Federal standards was found in the following areas:

Location	Surface	Fg lead/ft ²
Small bedroom	Side facing window sill	600
Small bedroom	Floor	200
Kitchen	Window above sink sill	525
Second floor hallway	Floor	150

Signature: <u>Joe Smith</u>
Date: <u>8/12/99</u>

VISUAL ASSESSMENT FORM

Date of clearance:	8/5/99
Clearance Technician:	Joe Smith
Client:	Sally Jones
Property address:	78 East Main St., Apt. A
	Hammond, IN 89898

Location	Identify visible areas of dust, paint chips, painted debris, and deteriorated paint. (Note location: walls, ceiling, floors, doors, windows, trim, cabinets, etc.)
Entry Area	
Living Room	
Dining Room	
Kitchen	Window above sink; deteriorated paint on window sash; Client
	said deteriorated paint was tested and is not lead-based paint
Common Area	
Bedroom #1	East window: deteriorated paint on lower sash; Client said
Small bedroom	deteriorated paint was tested and is not lead-based paint
(Street Side)	
Bedroom #2	Ok
Small bedroom	
(Back of the house)	
Bath #1	
Exterior	

DUST SAMPLING RESULTS FORM

Date of clearance:	8/5/99
Lead Sampling	Joe Smith
Technician:	
Client:	Sally Jones
Property address:	78 East Main St., Apt. A
	Hammond, IN 89898

Sample #	Location	Surface	Dimensions of sample area	Fg Lead/ft ²	Above/ Below Standard
1-2	Upstairs small bedroom	Gront facing window- window sill	4" x 18"	17	Below
1-3	Upstairs small bedroom	Floor under window	12" x 12"	200	Above
1-4	Upstairs small bedroom	Side facing window- window sill	4" x 18"	600	Above
2-1	Second floor hallway	Floor	12" x 12"	150	Above
3-1	Staircase	Floor	12" x 12"	25	Below
4-1	Kitchen	Floor under window	12" x 12"	12	Below
4-2	Kitchen	Window above sink- window sill	4" x 18"	525	Above
5-1	Girst floor	Floor	12" x 12"	30	Below

Understanding Your Report

- The Summary Results section lists all of the areas that failed the clearance examination. The entire area represented by the sample needs to be re-cleaned and then re-tested to see if the cleaning removed the contaminated dust.
 - Written information on proper cleaning, monitoring, addressing sources of lead in the home, and safe repair of paint are included with this report. Further information can be obtained by contacting the National Lead Information Center Clearinghouse at 1-800-424-Lead (1-800-424-5323). You may consider hiring a risk assessor to evaluate lead hazards in your home and prepare a lead hazard control plan. Risk assessors in your area can be located through the Lead Listing at 1-888-Leadlist (1-888-532-3547).
- 2. The laboratory result forms attached to the report list all of the areas sampled inside and outside the dwelling and the laboratory analysis results for each sample.
- 3. The results of dust wipe samples are presented in micrograms per square foot (Fg/ft²); soil samples are presented in micrograms per gram (Fg/g).
- 4. Areas that failed the clearance examination showed lead levels in dust or soil at or above Federal guidance, HUD standards, or state standards. The guidance and standards that were used for this clearance examination are:

Federal (EPA) Guidance for Lead in Dust

Floors: 100 Fg/ft²

Interior window sill (stool): 500 Fg/ft²

Window trough: 800 Fg/ft²

HUD Standards for Lead in Dust*

Floors: 40 Fg/ft²

Interior window sill (stool): 250 Fg/ft²

Window trough: 800 Fg/ft²

*For dwellings that receive funding from the U.S. Department of Housing and Urban Development (HUD), standards set by HUD may apply.

Handout #1 What Are the Sources of Lead in Your Home?

There are four major sources of lead that can pose a health hazard to people in and around the home. The sources are:

- 1. Lead-based paint. Lead-based paint can be found in housing built before 1978. It can be a hazard, especially if it deteriorates or, if it is disturbed during maintenance or normal wear and tear. If lead-based paint is peeling, chipping, chalking or cracking, it will create lead-contaminated dust that poisons children through normal hand-to-mouth activity. Children may also eat paint chips or chew on painted surfaces that are accessible to them, resulting in poisoning. Even lead-based paint that appears to be in good condition can be a problem if it is on surfaces that get a lot of wear and tear, such as door jambs and window tracks. It is important to remove the causes of deteriorating paint such as water leaks. Repair areas where lead paint is deteriorating by repainting using a good latex paint or lead sealer. (See Handout #3 on safe paint repair).
- 2. Lead-contaminated dust. Lead-contaminated dust is created when lead-based paint is sanded or scraped during maintenance or repair, or just through every day wear and tear. When maintenance or renovation takes place, the dust from these operations settles on surfaces such as floors, countertops, window sills and furniture. If the paint being worked on contains lead, the lead is deposited on surfaces as dust. Window tracks and door jambs can be another source of lead-contaminated dust. If these components rub during normal opening and closing, lead-contaminated dust can be created and deposited on surfaces throughout the home. Lead from work done on house exteriors can be tracked into the home, becoming an additional source of lead dust. After routine home maintenance or remodeling renovation and painting, the home should be thoroughly cleaned to remove any dust that may be left behind because it may contain lead. Lead dust sampling should then be performed to verify that the cleaning was effective.
- 3. Lead-contaminated soil. Soil can become contaminated when exterior lead-based deteriorates and gets into the soil. Homes near certain industries such as smelters or battery manufacturers may have lead into the soil as a result of these operations. Past use of leaded gasoline has also left lead deposits in our nation's soil. Playgrounds and gardens should not be placed in areas where the soil is contaminated with lead. Soil can be tracked into the home so it is important for workers to clean shoes or remove them before entering the home.
- 4. Lead-contaminated drinking water. Drinking water can be contaminated with lead, regardless of the water's source. Many faucets in homes and on store shelves contain leaded components that can leach lead into the water. Leaded solder in household piping and leaded components in well pumps have been in use for many years, and continue to leach lead into the drinking water of thousands of homes even today. Many public water delivery systems still have old lead piping through which the water must pass before it reaches the home. Water with a high pH has a tendency to leach more lead than water with a neutral pH, and warm water leaches more lead than cold. Allow cold water to run before drinking.

The following are sources of information about lead-based paint in your home:

- ♦ National Lead Information Center (NLIC) 1-800-424-LEAD (1-800-424-5323). NLIC is a clearinghouse for information on lead. They provide copies of pamphlets, reports, and other resources.
- ♦ Safe Drinking Water Hotline 1-800-426-4791. This hotline provides information and assistance to the public on safe drinking water.

Handout #2 CLEANING UP

It is very important to use proper cleanup procedures at the end of any remodeling, repainting, or maintenance job. Dust and paint chips left behind at the end of the job may contain lead and may endanger children. Have dust wipe samples collected at the end of the job to be sure that it is safe for children to return.

Cleaning the Work Area

1. Pick Up Work Area

- Pick up large chips with damp paper towel.
- Mist then push dust into dust pan

2. Pick Up Protective Sheeting

 Clean off protective sheeting. Fold dirty side inward (dirty side to dirty side). Dispose of protective sheeting at the end of each job. Protective sheeting may be used gain within the same work area if it has not already been folded.

3. Vacuum

- ♦ HEPA vacuum all horizontal surfaces—slowly.
- Vacuum all ledges, sills, stools, molding tops, dusty surfaces, etc.
- Vacuum floor under work area. Use vacuum corner tools in corners, cracks of trim, and between floor boards.
- Vacuum floor with floor brush and carpet with a carpet tool.
- Important: Vacuum carpet very slowly.

4. Mist and Scrub

- Wet rag with detergent then wring out.
- Mist surface or rag as you clean.
- ◆ Lead needs scrubbing, not just wiping.

5. Rinse Rag

- ♦ Squeeze rag into empty side of split bucket. Rinse out rag. Squeeze into empty side. Repeat as needed.
- ♦ Change rinse water often. Use paper towels first if surfaces are very dirty. Replace rag when it looks dirty.
- Recommendation: Make a final pass with a HEPA vacuum.

Cleaning Floors

1. Mist and Scrub

- At start of cleaning, soak mop in detergent water then mist small area with detergent before mopping.
- Scrub with mop.
- Squeeze mop into empty bucket then rise in rinse water. Rinse often. Squeeze out and rinse again. Mop small
 areas at a time.

2. Rinse

- Repeat above process using clean water rather than detergent. When cleaning up a work site, use a new mop
 head for rinse stage.
- Recommendation: Make a final pass with a HEPA vacuum.

Handout #3 Safe Repair and Maintenance of Lead-Based Paint

Repairing, removing or maintaining lead-based paint <u>improperly</u> can spread lead-contaminated dust throughout the home. It is very important to use safe work methods when working on surfaces that may contain lead-based paint.

- 1. **Use the proper equipment**. You will need the proper tools and supplies to do the job correctly. In addition to tools such as scrapers and putty knives, it is important to have: A HEPA vacuum (a vacuum equipped with a very fine filter capable of filtering very small particles of lead); double sided mop bucket and mop; a good household detergent; ample disposable paper towels or rags; plastic sheeting; tack cloth; disposal waste bags; wet sanding blocks; and misting bottle filled with water.
- 2. Set up the work area property. The key is to contain the dust and debris created by the work. Create a barrier between the work area and the rest of the house. Use plastic sheeting over the doorways to seal off the area and protect the rest of the house from exposure. Work over a plastic drop cloth (never use cloth) to catch any debris created as a result of paint removal. Wear disposable shoe covers and remove them before exiting the work area, or step onto a tack cloth to remove paint chips and dust from the soles of shoes. Keep doors and windows closed to prevent dust from blowing and close off vents to central air or heating systems to avoid spreading dust to other parts of the house. Remove all furniture, or cover tightly with plastic sheeting. Do not allow children or pregnant women into the work area.
- 3. **Safe work practices**. Never remove lead-based paint by dry-sanding, dry scraping or burning. Use power sanders, grinders, planers only with a HEPA exhaust attachment. Using your misting bottle, wet the painted surface before sanding with a wet sanding block, or scraping. Be sure to work over a plastic drop cloth to catch any large particles. Do not eat, smoke or chew gum while working.
- 4. **Clean as you work**. Be sure to wet clean the areas you are working on as you go along. Though it will be necessary to clean the entire house at the end of the project, it is important to clean as you work in order to keep lead-contaminated dust from spreading. Clean using a good household detergent. Rinse your cleaning utensils in clean water.
- 5. **Proper disposal**. When the work is done, mist the plastic sheeting with water to keep down the dust. Roll the plastic sheet up, keeping the dirty side in. Pick up any paint chips or other debris that may have fallen elsewhere. Be sure to place all disposable items used in the repair and clean up into plastic waste bags. The bags must be tightly sealed and properly can be disposed of with the household trash. Once the bags are sealed, do not reopen them.
- 6. Have dust sampling done. You should have dust sampling done after all renovations, painting, maintenance and cleaning activities. The results of this test will tell you if your work practices and final cleaning have been effective at removing lead-contaminated dust. Since lead dust levels in the home may change over time, it is strongly suggested that you perform dust testing periodically to help safeguard your family. If lead-contaminated dust levels begin to rise, re-inspect the home for deteriorating paint, repair where necessary repeating the steps outlined in this fact sheet, and be sure to wet clean thoroughly.

*Check with your State lead program to make sure that there is no regulation prohibiting this in your state.

Handout #4 Ongoing Monitoring and Maintenance

Take the following steps to make sure that paint is not deteriorating in your home and creating lead-contaminated dust and paint chips. This will help prevent children from being lead poisoned.

1. Regularly Check Repairs for Deterioration, Paint Chips, and Dust

Property owners should regularly monitor painted surfaces where maintenance or improvements were performed. Check to see if:

- New evidence of deterioration or paint failure is present.
- ◆ The cause of the problem was corrected.
- ♦ Lead dust hazards are present. Important: This can only be done by dust wipe sampling.

2. Maintain Surfaces and Thoroughly Clean

Then:

- Perform repairs, as needed, to maintain surfaces in a smooth and cleanable condition using safe work methods; and
- Clean the area thoroughly using safe cleaning practices.

3. Methods of Monitoring

Follow the these steps to check your work:

- ♦ Conduct Visual Check. Look for deterioration, paint failure, dust and paint chips.
- ◆ **Test for Lead Dust**. Have dust wipe samples taken to check for dust that may be contaminated with lead. A test is needed to determine when dust contains harmful amounts of lead.

4. When to Monitor?

- ♦ Annually. Perform a visual check of past repairs and improvements involving painted surfaces.
- ◆ During Unit Turnover or Routine Maintenance. Perform a visual check of past repairs and improvements involving painted surfaces.
- ♦ Every Two Years. Get a dust wipe done at least every two years. This type of test is strongly recommended when a young child or pregnant women lives in the home.

5. Why Is It Important to Monitor and Maintain Work?

Monitoring and maintenance helps:

- Plan and implement maintenance tasks
- Protect occupants and neighbors, particularly children, from lead exposure
- Give owners, contractors, and residents a record of the condition of the unit

Appendix D: Glossary

Abatement – Measures to permanently (at least 20 years) control lead-based paint or lead-based paint hazards.

Blank sample – A blank sample is a new, unused dust wipe that is sent to the laboratory to determine if the wipes are contaminated.

Chain-of-custody – The chain-of-custody includes all the people who handle a sample. To establish a "chain-of-custody," every person who handles the sample must sign and date a form.

Clearance examination – Clearance involves a visual assessment and dust sampling. It is performed following renovation and remodeling or hazard reduction activities to determine if a work site has been cleaned properly. HUD requires it after HUD-funded rehabilitation, lead hazard reduction, or other activities that involve the disturbance of painted surfaces.

Composite dust wipe samples – A composite dust wipe sample is a sample that holds up to four dust wipes in one container. Each wipe is called a sub-sample. A composite tells you the average of level of lead-contaminated dust across all the areas you sampled.

Detection limit – The detection limit is defined as the level below which the laboratory cannot report an accurate level of lead.

Deteriorated paint – Deteriorated paint is any paint that is not intact. Examples include chipped, peeling, flaking, chalking, or cracking paint.

Dust wipe sampling – Dust wipe sampling determines the levels of lead in dust in order to compare the levels to the Federal and/or State guidance. It involves wiping a surface with a moistened wipe following a specific protocol and sending the sample to a laboratory for analysis.

HUD-required clearance – HUD requires clearance in pre-1978 residential dwellings that receive Federal financial assistance or are sold by the Federal government after lead hazard reduction activities are performed in accordance with the regulation. (These lead hazard reduction activities may be performed in conjunction with initial or periodic unit inspections, rehabilitation, or maintenance.)

Interim controls – Set of measures to temporarily control lead-based paint hazards. Interim control methods must be completed by qualified workers using safe work practices. Follow-up monitoring is needed.

Lead abatement – A procedure to address lead-based paint permanently (for at least 20 years) by making the lead-based paint inaccessible or by removing it. Examples include component removal, paint removal, enclosure, and encapsulation.

Lead paint inspector – Lead paint inspectors evaluate the painted surfaces in a unit to determine which surfaces contain lead-based paint. They measure the concentration of lead in paint on a surface-by-surface basis and present a report that identifies the location and concentration of lead for each component tested.

Appendix D: Glossary

Lead sampling technician – A lead sampling technician has successfully completed training to perform lead sampling, including performing a visual assessment and collecting dust wipe samples.

Lead-based paint – Lead-based paint is paint that contains lead above a certain amount. The federal guidelines for lead-based paint are: (1) greater than or equal to 1 mg/cm² of lead; and (2) greater than or equal to 0.5% [5,000 parts per million (ppm)] lead by dry weight.

Lead-contaminated dust – Lead-contaminated dust is dust that contains lead above a specific threshold. HUD and EPA have different thresholds. The HUD Standards are 40 μg/ft² (for floors), 250 μg/ft² (for interior window sills), and 800 μg/ft² (for window troughs). The EPA guidance is 100 μg/ft² (for floors), 500 μg/ft² (for interior window sills), and 800 μg/ft² (for window troughs).

Lead-contaminated soil – Lead-contaminated soil is soil that contains lead above a specific threshold. The thresholds are 400 ppm (if soil is in a play area used by children) and 2000 ppm (for other bare soil).

National Lead Laboratory Accreditation Program (NLLAP) – The NLLAP accredits laboratories to perform lead related analyses and provides the public with a list of its accredited laboratories for analyzing lead in dust samples.

Paint chip sampling – Paint chip sampling involves taking a sample of paint to determine whether areas of paint contain lead-based paint.

Paint testing – Paint testing involves evaluating the painted surfaces in a unit to show how much lead is in the paint. It measures the concentration of lead in paint on a surface-by-surface basis. It can be done in a laboratory or by using an XRF analyzer.

Post-renovation clearance – After renovation, remodeling, or repainting, it is appropriate to perform clearance in the work site to confirm that the dwelling unit was adequately cleaned and that the renovation work has not created any lead hazards.

Risk assessor – A risk assessor evaluates dwelling units to identify all lead hazards. The evaluation involves a visual examination as well as dust, soil, and paint chip sampling. The risk assessor then writes a report that describes the nature, severity, and location of all identified lead-based paint hazards. A risk assessor also provides options for remediation of each identified lead hazard.

Single-surface sampling – Single-surface dust wipe samples contain one wipe. It measures the lead dust level from a specific surface such as a floor or an interior window sill.

Soil sampling – Soil sampling involves testing soil samples for lead to determine if the lead levels exceed Federal and/or State guidance for hazardous levels of lead in soil.

Spiked sample – A spiked sample is a dust wipe sample that contains a known weight of lead-based paint dust. Spiked samples are used to ensure adequate quality control of the digestion process at the laboratory. The spiked samples are sent to the laboratory to see if it reports back accurate results.

Appendix D: Glossary

Templates – Templates are used to outline the measured area that is to be wiped for a dust sample. Templates are usually made of wood, plastic, or metal.

Visual assessment – A visual assessment determines if a dwelling unit is clear of certain conditions that can cause exposure to lead, such as obvious dust, paint chips, painted debris, and deteriorated paint.

Window sill – A trim piece that extends from the bottom of the window frame and acts as a narrow shelf.

Window trough – A window trough is the area between the interior window sill and the frame of the storm window where the bottom sash rests when closed (also called a window well).

XRF – An electronic instrument often used by lead paint inspectors to test for lead in paint.

Appendix E

Answers to Attachment 4-C: Interpreting Laboratory Results

• Instructions: The purpose of this activity is to test your ability to verify the results received from the laboratory, compare these results to the clearance guidance levels, and interpret the results. Using the following excerpt from a Dust Sampling Results Form, check the laboratory's calculation of the weighted lead-dust sample. (Note: the numbers used in this exercise have been simplified to facilitate calculations).

Sample #	Location	Surface	Dimensions of Sample Area (ft²)	Total Lead (μg)	μg/ft²
92-1	Upstairs bedroom	Floor	1.00	23	23
92-2	Upstairs bedroom	Interior window sill	0.50	150	300
92-3	Kitchen – front window	Interior window sill	0.50	260	130

1. Check the results (μ g Lead/g) for each sample. If the results are incorrect, provide the correct results in μ g Lead/ft².

92-1: 23/1 = 23 - correct 92-2: 150/0.50 = 300 - correct 92-3: 260/0.50 = 520 - incorrect

2. After verifying the laboratory's results, compare these results to the appropriate clearance guidance. Did the individual samples pass or fail the clearance test?

Guidance for Lead-Contaminated Dust				
•	Floors: 100 μg/ft ²			
•	Interior window sills: 500 µg/ft ²			
•	Window trough: 800 μg/ft2			

92-1: Result: 23 Clearance Guidance: 100 Pass or Fail? Pass

92-2: Result: 300 Clearance Guidance: 500 Pass or Fail? Pass

92-3: Result: <u>520</u> Clearance Guidance: <u>500</u> Pass or Fail? <u>Fail</u>

Appendix E

Answers to Attachment 5-B: Scenarios

Answers to Attachment 5-B: Scenarios					
Scenario #1: You just received a call from Mrs. Green to perform an examination of her home. Mrs. Green tells you that her home was built in 1952. She has just had her kitchen and two bathrooms remodeled and she is concerned about that her home was properly cleaned after the remodeling was done.					
a. Are there any additional questions that you want to ask the owner?	What kinds of work were done in the kitchen and bathrooms?				
b. What protocol will you follow (post-renovation clearance, HUD-required, or other sampling)?	Post-renovation clearance.				
c. Where will you conduct the visual assessment? What will you look for?	In the work area (the kitchen and the bathroom) and the hallways leading to those areas. Look for dust, debris, and paint chips. If you see deteriorated paint, tell Mrs. Green that this is a potential hazard and give her a handout on how to fix it safely.				
d. Will you take dust wipe samples? In what rooms? On what surfaces?	Yes. In the kitchen, two bathrooms. If the hall had dust and debris tracked in, test there too. On floors. On windows only if work was done on windows.				
Scenario #2: The owner of Parkview apartments asks you to do a clearance examination of a unit in his building. He tells you that the unit receives HUD Section 8 assistance and he just did some paint stabilization in the unit to meet HUD Housing Quality Standards. He says he needs to pass clearance before his tenant moves in.					
a. Are there any additional questions that you want to ask the owner?	Do we need to perform clearance on the unit or just a portion of the unit? (Note: Because this is Section 8 assistance, we are not talking about rehabilitation under \$5000 or maintenance activities, therefore the answer should be unit-wide clearance.)				
b. What protocol will you follow?	HUD-required Clearance				
c. Where will you conduct the visual assessment? What will you look for?	Throughout the entire unit. Dust, debris, paint chips, and deteriorated paint.				
d. Will you take dust wipe samples? In what rooms? On what surfaces?	If the unit passes the visual assessment, then take dust samples. Take it in up to four rooms in the unit. Take it on floors and windows. If paint stabilization included the windows, alternate samples on sills and troughs.				
Scenario #3: Mr. and Mrs. Johnson are moving into a new home. They have a two year old son and Mrs. Johnson is expecting a second child in three months. Before they move in, they wan to make sure their home is safe for their children. They ask you to perform an examination of their home.					
a. Are there any additional questions that you want to ask the owners?	Do they want to hire a risk assessor? Do they want to clean the unit before the exam?				
b. What protocol will you follow?	Other lead sampling examination				
c. Where will you conduct the visual assessment? What will you look for?	Throughout the dwelling. Look for dust, debris, paint chips, and deteriorated paint.				
d. Will you take dust wipe samples? In what rooms? On what surfaces?	Yes. In four rooms most likely to have children in them. Floor and windows. Alternate sills and troughs.				

Appendix E

Answers to Attachment 6-A: Answering Client Questions

You have just given your client the clearance examination report and she has a lot of questions for you. You have been trained to answer some of the questions, but several questions go beyond the scope of your training. Using what you have learned so far in this course, respond to each of the questions in the left-hand column.

- 1. Decide whether your training as a clearance technician qualifies you to answer the question and check either "yes" or "no."
- 2. In the far right column, provide an appropriate response by either answering the question or referring your client to the appropriate source for further information.

Question	Have I been trained to provide an answer?		If you checked "yes," provide an answer. If you checked "no," provide a source for further information.	
	Yes	No		
What kind of cleaning will remove the lead-contaminated dust?		✓	Refer client to the factsheet that describes proper cleaning procedures. (See Handout #2 in Appendix B.)	
2. Where is the dust coming from?		✓	The dust may be left over from a poor cleanup job but it may come from other sources. Other sources of dust can be located by a risk assessor, who is specifically trained to identify sources of lead dust.	
3. If lead contaminated dust was found to be below Federal guidance, does that mean that my property is "lead-free?"	√		No, lead-based paint may still be present. Passing the clearance examination only shows that no lead-contaminated dust (and soil, if tested) was found at the time clearance was conducted. Further, lead dust may become a hazard in the future.	
4. The results indicated that lead was undetectable, is my property "lead-free?"	√		No, lead-based paint may still be present. If lead in samples was found to be "undetectable," then either no lead exists or there is so little in the sample as to be undetectable. Further, if lead-based paint exists in the dwelling, lead dust may become a hazard in the future.	
5. Do I have to have clearance testing done again?	✓		The client does not have to have it re-tested but it is recommended. Ideally, the client should have the areas that failed the clearance examination re-cleaned and re-tested to make sure the area is safe for occupants to return.	
			If the clearance follows HUD-funded work, additional cleaning and clearance are required.	
6. What should I do about the lead-contaminated dust?	✓		The unit should be re-cleaned to remove the dust and then re-tested. (See Handout #4 in Appendix B for guidance on cleaning procedures.) If the dust is from an unknown source, consider having a risk assessment done.	

Objectives Health effects of lead exposure Conditions that cause lead poisoning Purpose of lead sampling The difference between: Lead sampling technician (LST) Risk assessor (RA) Lead paint inspector (PI)

Health Effects of Lead Lead is especially hazardous to children: Loss of intelligence Behavioral difficulties Problems in school Lead is also a danger to: Pregnant women Other adults Lead poisoning does not always have symptoms. Module 1: Background 2

How Do People Get Lead Poisoned?

Dust and soil
Paint chips
Inhalation

Module 1: Background

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Module 1: Background

What Conditions Cause Poisoning? ■ Lead-based paint: ✓1 mg/cm² of lead ✓0.5% [5,000 parts per million (ppm)] ■ Exposure from: ✓Lead-contaminated dust ✓Deteriorated paint ✓Lead-contaminated soil

Where are Hazardous Conditions Found? Pre-1978 units Units renovated or remodeled Units in poor condition Units with exterior leadcontaminated soil

A Lead Sampling Technician is... ■ A lead sampling technician has successfully completed training to: ✓ perform a visual assessment ✓ collect dust wipe samples

A Lead Sampling Technician can... Perform clearance: Vafter renovation and remodeling work Vas required by HUD Vbut not post-abatement May also identify dust and deteriorated paint in other situations such as: Vpre-sale home inspections or unit turnover Vhousing with a pregnant woman or a child under 6 years Module 1: Background 7

A Lead Sampling Technician is Not... ■ A risk assessor: ✓ evaluates dwelling units to identify all potential lead hazards ■ A lead paint inspector: ✓ evaluates the painted surfaces in a unit to determine which surfaces have lead-based paint

Module 1: Background

Why is Lead Sampling Important?

■ Lead sampling tells us:

✓ If lead-contaminated dust is present

✓ If additional cleaning is necessary to protect children from lead poisoning

Module 1: Background

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Summary: You Now Know The health effects of lead poisoning	
■ The health effects of lead poisoning	
■ The conditions that cause lead	
poisoning	
■ The purpose of lead sampling	
■ The differences between a lead	
sampling technician, a risk assessor,	
and a lead paint inspector	
sampling technician, a risk assessor, and a lead paint inspector Module 1: Background 10	

Attachment 1-A

COMPARING LEAD EVALUATION PROFESSIONALS					
	LEAD SAMPLING TECHNICIAN (LST)	RISK ASSESSOR (RA)	LEAD PAINT INSPECTOR (PI)		
Qualified to perform the following types of evaluations	ClearanceOther dust wipe sampling	 Risk assessments Paint inspections Clearance Other lead sampling 	Paint inspectionsClearanceOther lead sampling		
Is <u>not</u> qualified to perform	 Post-abatement clearance Certain situations as defined in the HUD regulations (See Module 5) 		 Risk assessments 		
Training/ Certification required to perform evaluations	5 hour training	Certification5 days of training	Certification3 days of training		
Skills	Perform: Visual assessment Dust wipe sampling	Perform: Interview of residents Visual evaluation Dust wipe sampling Soil sampling Paint chip sampling XRF testing	Perform: Visual evaluation Paint chip sampling Paint testing by XRF Can also perform: Lead sampling (dust wipe, soil)		
	To give a "pass/fail" result.	To assess a unit, identify lead hazards, and recommend methods for lead hazard reduction.	To identify the existence and location of lead-based paint.		



